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ABSTRACT

This resource guide provides information on distance education options and offers a directory of programs at various institutions in the United States and Canada. Following a brief preface on the development of the guide, "New Models for Higher Education in Changing Times," by Don Doucette, discusses the nature of distance learning, the inevitability of this type of instructional delivery, the infrastructure provided by information technology, and changes required in the current model of higher education. Next, an introductory essay outlines the basics of distance education, explaining its role as an alternative to traditional classroom instruction and outlining the following forms of distance education: (1) print, including correspondence courses with textbooks, study guides, and assignments mailed to students; (2) audio, featuring radio, audiocassette, and telephone-based instruction; (3) video, including television, videocassette, and videodisc courses; and (4) computer-based approaches, featuring telecommunications, electronic mail, electronic conferencing, electronic bulletin boards, and telecommunications networks. Results of a survey of 1,000 community colleges are also included, indicating the top delivery media used and the most and least frequently offered courses. The bulk of the guide consists of a list of community college distance education programs by state or province. Each entry provides the college's name and address, the media used and disciplines taught in distance education, and the name of a contact person. Explanatory notes highlighting special features are included with some entries. (MAB)



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Computer-Based Distance Education in Community Colleges A Joint Project of the League for Innovation in the Community College and Miami-Dade Community College, Homestead Campus

Distance Education Resource Guide

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Judy C. Lever **Project Director** Director of Instructional Technology Miami-Dade Community College Homestead Campus January, 1993





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PREFACE

The national project on Computer-Based Distance Education is a joint effort by the League for Innovation in the Community College and Miami-Dade Community College, Homestead Campus. The initial goal of the project was the creation of a resource guide that would provide educators interested in alternative delivery systems with timely and relevant information. The following pages are the product of the efforts of my colleagues involved in distance education in the United States and Canada and those of us at the Homestead Campus of Miami-Dade Community College involved in Project Outreach, our campus' distance education initiative. This guide summarizes the information provided by the respondents to the project's survey. It is hoped that the publication of the names of those institutions involved in distance education, the professionals involved, and specifics about the many and varied distance education programs in place will be useful to anyone interested in beginning or exploring technology-intensive distance delivery systems.

The compilation of this guide coincided with the landfall of Hurricane Andrew in Homestead. The interruption of deadlines, schedules, and mail delivery caused by Andrew's brief, devastating visit may have contributed to the occasional errors and omissions in the body of this guide. To all of my colleagues who were so cooperative in communicating and responding to our questionnaires, our thanks and our apologies for any errors that may have occurred. After reviewing references to your institution, please let us know if corrections need to be made in subsequent editions.

For the most part, this guide's value is the direct result of the contributions of the distance education professionals in community colleges throughout North America. Yet I must acknowledge the tireless efforts of the two individuals charged with assisting me in the review, organization and compilation of the information so generously provided. First, special thanks and recognition to Petty Officer First Class Terri Curry, USN who was on an academic leave from the Navy and worked as my assistant on this project when not in class at Miami-Dade. And, when the Navy wanted Terri back, Billie Brown, an MDCC graduate and Homestead Campus Valedictorian in 1992, quickly and competently finished the task. For all of us who find this guide valuable, your efforts made it possible.

Judy Lever Director of Instructional Technology Miami-Dade Community College Homestead Campus September 1992



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FOREWORD

New Models for Higher Education in Changing Times

Distance learning will inevitably become a major component of higher education. There is considerable resistance to this notion, especially from among the most traditional constituents of higher education, including faculty, students, and higher education leaders. Such resistance is understandably based upon an attachment to the current way of doing things. However, this resistance is, at least in part, also based upon a misunderstanding of the nature of distance learning.

The Distance Learning Model

Distance learning is, unfortunately, too often equated with telecourses, which, although they have been used to serve a limited constituency quite successfully, nonetheless, represent only a single dimension of what is possible with distance learning. Telecourses connote to many the passive delivery of information to students with little of the interaction and feedback that is assumed of classroom-based instruction. In many ways, the key components of distance learning are much better understood by reference to the earliest forms of the methodology-- correspondence courses offered in the nineteenth century which provided education to individuals in remote, generally rural, locations who would otherwise have been deprived of access.

While the delivery mechanisms have evolved considerably since the 1850s, the model for distance learning used by correspondence courses contained all of the elements of the modern model. Students who for various reasons could not be in a place at the time that live instruction took place were provided by mail with instructional materials, including content to be mastered and assignments with which to demonstrate mastery. Students interacted with their instructors by returning assignments that were then graded and commented upon, again by mail. The key elements of correspondence courses—the delivery of instructional experiences to placebound and timebound students with formal mechanisms for interaction between students and teachers—remain the basic components of modern distance learning.

The Inevitability of Distance Learning

Distance learning will inevitably become a major component of our system of higher education because of pressures now being placed on the system. First, demand for higher education and advanced training is increasing at a pace that is straining the system's ability to respond. The transformation of the workplace caused by information technology and the emergence of global economic competition has placed a premium on higher levels of education and training, which for most adults, will be met within the context of the nation's system of colleges and universities.



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Related to this increasing demand are the changing demographics of the consumers of higher education. Rather than focusing exclusively on the task of preparing 18-22 year olds for entry into the work force, increasingly the principal task of many institutions of higher education will become the education and training of the current work force, up to 75 percent of whom will require substantive retraining in this decade. These new consumers of higher education are overwhelmingly placebound and timebound adults who cannot interrupt established work and family lives in order to seek retraining. A distance learning alternative to classroom-based instruction is not just convenient for these learners, it is the only feasible option.

Distance learning also provides an alternative model in response to the greatest single pressure on the current system of higher education--rapidly increasing costs in an era of declining ability to pay. It has become evident that the current model for higher education is economically unsustainable. Operating costs and tuitions are increasing double and triple the rate of inflation at the same time that programs and services are being cut; students, in effect, are paying more for less. Yet, students and parents can no longer absorb the sharp increases in tuition that are required to fund the current model of higher education, and states can no longer afford to increase subsidies of their college and university systems.

Distance learning is one of the very few alternative models to classroom-based instruction that has the potential to increase productivity--to provide more learning for more students without corresponding increases in the number of faculty, staff, and administrators. Distance learning is inevitable because the model can not only be used effectively to meet increased demand for higher education and training, but it can also do so at reduced unit costs.

Information Technology Provides Infrastructure

The final development that has virtually assured the widespread adoption of the distance learning model is the successful application of information technology to instruction in higher education. After years of experimenting, it has become clear how technology can help serve students better. Three ways stand out as universal:

First, powerful, increasingly economical networks allow enhanced communications between students and faculty, students and students, and everyone and college resources. There are numerous examples of using electronic communications systems to increase productivity; there are more and more examples of using communications technology to build community and to deepen and broaden the content of intellectual discourse.

Second, related networking technologies can provide access to ever richer sources of information. As virtually all data, text, audio, and video now produced are digitized, these can be easily transmitted to any location, no matter how remote. Not only information, but tools, human expertise, and other resources can just as easily be shared, thus ensuring greater equality of access to resources to students in rural colleges as well as urban ones, to those from small communities as well as those living in great international centers, to



individuals working or studying in modest institutions as well as to those in wealthy colleges and communities. Information technology makes it possible for all students to have access to virtually whatever information they need for their academic and personal development.

The third, and perhaps the most important, way that technology can help serve students is by providing educational resources that are tailored to the diversity of learning styles, cultural differences, skill levels, motivations, and educational objectives of increasing pluralistic student bodies. Individualized instruction has been the goal of all good teaching for decades, but the fact is that traditional, classroom-based methods of delivering instruction make true individualization virtually impossible. However, new technologies, including interactive multimedia materials, learner-centered instructional management systems, and sophisticated independent learning systems, make real individualization within the reach of all students.

All three of these applications of information technology are tailor-made to support a distance learning model for higher education. In fact, the prospects for distance learning have never been better as advances in information technology can now overcome barriers to real interaction between distance learners and their instructors, as well as among distance learners themselves, that have plagued previous efforts.

Changes Required

There is little doubt the current model for higher education is that of the research university. Common perceptions of what constitutes "college" invariably include sequential study for young people delivered primarily face-to-face in classrooms, usually in residential institutions. The model for higher education among business and political leaders, students and parents, and even most educators, remains Harvard. However, at the heart of distance learning is movement out of the classroom, the use of alternatives to face-to-face instructions. Distance learning, then, requires a new educational model.

Providing education and training via distance learning will require reengineering of colleges and universities. Most critically, it will require redefinition of the role and work of faculty in order to make the most productive use of this precious resource. Coming down from their roles as "sage on the stage," faculty need to take on roles as developers of curricula, planners of educational experiences, and managers and facilitators of student learning. Far from being eclipsed in a distance learning model, faculty roles become more sophisticated and professionally rewarding.

However, also key to the movement toward distance learning is the transformation of the teaching and learning process to one that is student-centered. Perhaps the greatest contribution that distance learning may yet make to higher education is to transform the model from one based upon the "community of scholars" to one that identifies the development and sustenance of "communities of learners" as the primary objective. While not a new concept, widespread implementation of distance learning as a primary model for



higher education will have major effects on colleges and universities, forcing them to reinvent new ways of doing business.

Distance Learning in Community Colleges

This directory provides a very helpful review of the range of distance learning activities that are already being undertaken at community colleges. As such, this document is testimony to the resourcefulness of community colleges in applying a range of instructional delivery methodologies and various technologies to serve their students and communities. Because of their commitment to respond to the needs of their communities, community colleges are likely to be in the forefront in implementing new distance learning models, and the examples described in the following pages support this contention.

Judy Lever has done us a favor by collecting into one resource directory this wealth of information. It is hoped that at a minimum the guide will encourage the exchange of information, ideas, and resources among those who are involved in operating distance learning programs. However, the directory will have accomplished its ultimate purpose if it assists community colleges to help each other explore new ways to provide universal access to higher education and to develop better models with which to serve the needs of individuals and the nation and Canada.

Don Doucette
Associate Director
League for Innovation in the Community College



INTRODUCTION

For those individuals for whom distance education is new, a brief introduction to the basics is provided on the following pages. This introduction, condensed from a paper originally presented at the Florida IBM/ACIS conference in 1991, explores the various approaches used to provide instruction to remote locations. All distance education approaches that effectively provide for the learner's needs are appropriate. The best programs are those that use a variety of media and technologies in support of the teaching learning process. Each institution noted in this guide has developed its own approach or combination thereof. Taken together these constitute a spectrum of effective strategies from which those interested in beginning or expanding a distance education program can choose.

The Role of Distance Education

Distance education has existed as an alternative to traditional classroom instruction since the mid-1800s. These early distance courses used the postal system for the delivery of printed course work. The range of correspondence courses that grew out of this movement reached many Americans isolated in rural areas providing them with an access to education that would not have been available otherwise.

The structure of distance education courses evolved in accordance with the trends and changes in traditional education. As audio-visual aides were added to the traditional lecture approach, distance education incorporated audio-visual components as well. Radio broadcasts were initially used to add audio to distance instruction. Later, television broadcasts on public networks added a visual dimension to distance learning. Today, the delivery of instruction over distances is accomplished using the many technologies that enhance traditional education including satellite links, computers and interactive communication.

Distance education is a collection of innovative approaches to the delivery of the content of more traditional education. It is a process that uses a variety of technologies to overcome the separation of the teacher and the learner. Distance education takes the value and objectives of traditional courses and uses the technologies of the Information Age to address the needs of a broader and more complex educational market (Kelly, 1990). Distance education does require that educators creatively approach the individualization and organization of curriculum, but the content identified by the professional as worth teaching remains unaltered. Distance delivery of traditional education is an attempt by educators to free the learner from the constraints of time and place, and through this, improve access for more participants (Reed and Sork, 1990).



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Approaches to Distance Education

Print:

The oldest approach to distance education is the correspondence-type course. This method uses the postal system to deliver courses in print. Textbooks, study guides and assignments are mailed to the student, work is completed and then returned for grading. After being graded by the instructor, the work is returned to the student via mail. The advantages of this method are the cost and flexibility of print materials. Not only are printed materials relatively inexpensive, educators have become skilled at creating educationally sound, independent study curriculum using this method. In addition, both the students and the institution can rely on the postal system for cost effective, accurate delivery.

The disadvantage of this method is its lack of depth as a teaching vehicle. Printed materials provide only one dimension to the subject matter. An additional disadvantage of print as a primary delivery is the lack of timely interactivity between teacher and student. Students must wait for feedback. Then, the interaction is one way and subsequent questions result in more delay.

A final disadvantage of print-only distance learning is that the learner, at a distance from teacher and peers, experiences learning in isolation. The lack of real-time interactivity with the ideas of the instructor and other learners tends to diminish the learning experience.

Audio:

Radio is used by institutions to deliver audio-based instruction. Verduin and Clark (1991) note that for areas with low literacy rates, it can be effective as a replacement for print. Radio is a reliable medium and is easily accessible to most audiences. As a teaching tool it has both advantages and disadvantages. Unlike print, it can be easily updated to reflect curriculum changes. Radio alone, like most audio-based instruction, is not as effective a teaching tool as it addresses the relatively small group of learners whose dominant learning style is audio.

Radio also suffers from its incapacity for flexibility and interactivity. The learner must work at the pace dictated by the radio broadcast. And unless two-way radio instruction is used, there is little opportunity for real-time interaction using this method.

The audiocassette adds a self-paced dimension to audio delivery. This medium is a low cost, easily accessed means for providing instruction in a learner-controlled environment. The student can manipulate the pace, location and time of instruction. Unlike radio, a lesson presented via audiocassette can be quite lengthy and varied in depth and breath. Curriculum presented via this medium can be organized into sections with discussion topics and review. The flexibility for both instructor and student make this low cost approach practical and viable.

A minor disadvantage of audiocassette delivery is the need for playback equipment. This disadvantage has been overcome to a large degree by the decline in the cost of cassette players. They are becoming as readily available as television and radio. And in those cases



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in which individuals do not have access, public libraries often provide the use of cassette playback units to their patrons. Audiocassette delivery also suffers from the lack of interactive capability characteristic of many approaches.

The **telephone** is the audio delivery system that provides interactivity. The telephone is used by faculty to interact with students to discuss questions, give lectures or, if conference calling is used, hold group discussions.

Telephone delivery can be a single or multiple-learner delivery system. Instructors can leave prerecorded information for each students to access at their convenience or they can call each student individually. Using conference calling, the instructor can meet with the class as a group to promote discussion and broaden student perspectives. Using telephones, students can network with each other, thus reducing the isolation that too often accompanies distance learning.

A new twist to the use of the telephone in distance learning is the introduction of Voice Mail. V-mail is a computer-based technology that turns sound into digital data and stores it on a computer disk for later use. A v-mail system allows students to access and select specific prerecorded information relevant to them. V-mail also provides students with the opportunity to contact their instructors outside of the constraints of posted office hours.

The disadvantage to all telephone approaches is the limitation of the information that can be communicated via this medium. The telephone is best for information that is reasonably concise. It will serve well to issue an assignment but it would be difficult to discuss the assignment unless previously sent in print. Also, when interacting via a telephone, the caller must interact quickly, without time to prepare a response. In a distance education program, the learner may be intimidated by the occasional but significant telephone contact.

Video:

Television, both broadcast and cable, has been an effective combination video and audio distance education medium. Using the national network of PBS stations and/or participating cable systems, video and audio instruction can be received by individuals or groups at remote locations. Additionally, microwave transmission of video signals provides access to non-wired viewing sites. Microwave broadcasting can provide local areas with video instruction that may not find a place in the PBS lineup. Microwave is particularly useful for transmission of video from point to point to relay TV signals for rebroadcast or into closed circuit systems. When applied to distance learning, television broadcast, regardless of the method, provides a better approximation of real-life instruction. Unfortunately, such broadcasts do not provide the opportunities for interactivity characteristic of the live classroom.

Video conferencing partially addresses this problem. Video conferencing requires that both the transmitting and receiving site be set up with monitors and video cameras. Each site can thus view and hear the interaction at the other site or sites. The constant presence of both video and audio from all locations enhances the learning environment (Hannu, 1990).



From a distance education perspective, full video conferencing is highly desirable as a delivery mode. Courses are taught in a manner as close to live instruction as possible. However, while simulation of traditional instruction is achieved, a disadvantage of video conferencing is the constraint of location and time typical of traditional instruction.

Videocassettes have added another dimension to the use of television in distance education. This packaged version of televised courses (telecourses) answers the need for flexibility in times and location of presentation, but loses the interactive advantage of video conferencing. In addition, videocassette playback units are required equipment if the learner is to take instruction from this medium. Even with these disadvantages, videocassettes provide distance education with a low cost, simple medium for combining video and audio into a single distribution package.

Videodiscs provide a new packaging for video/audio instruction. Videodiscs, like their music equivalents, compact discs, are easy to use and very durable. Videodisc technology also provides more opportunity, through the use of custom programs by educators, to create highly interactive instruction individualized to suit the learner. For distance education, however, interactive video's primary drawback is the cost and number of videodisc players available at this time. Most homes and businesses have telephones, televisions and even videocassette players. Few have videodisc players. Until this changes or until computer technology provides alternatives for accessing videodisc from remote locations, this technology will be incorporated into the distance education scenario at a slower pace.

Computer-Based Approaches:

The application of personal computers to distance education can be used to promote interactivity when used with most distance delivery approaches. Using a modem and a phone line, computers at remote locations can connect to a "host" computer. All learners connected via their computers can then interact with each other and with the host. A distance learner using the keyboard or mouse can thus add real-time interaction with "online" instructors and/or other learners to the distance experiences. Such computer-based interaction via the phone lines falls into the broad category of telecommunications.

Telecommunications can overcome the consistent problem of limited interaction with instructor and peers. Regardless of the approach or combination of approaches used by a distance education program, participants may feel a sense of isolation and lack of opportunity for communication that students in traditional classrooms do not experience. These negative perceptions may serve to inhibit and impair the learning process. Computers provide several possible remedies via telecommunications.

Electronic mail, like voice mail, allows users to leave or receive messages from the instructor or peers. One-to-one communications are stored in personal electronic mail boxes until it is convenient for them to be "picked up" and "read". The advantage of e-mail over voice-mail is the ease of transmitting documents. In a distance education program that



utilizes e-mail, communications betweens learners and instructors is essentially instantaneous while maintaining convenience in terms of time and location.

Using electronic conferencing, a learner in physical isolation can connect via computer to one or more of his peers simultaneously. Together, this group can enter into a cooperative learning process, enhance their instructional experience and thus reduce the feelings of isolation. The teacher can create or join discussion groups or even hold the electronic equivalent of a traditional class.

Electronic bulletin boards provide a one-to-many communications platform. Assignments and course information can be posted, updated and retrieved at a time convenient to the user. In a distance education program, learners can access relevant college or course information any time a question arises. And if the specific information sought is unavailable, an electronic question can be left on the board.

Telecommunications networks combine many of the preceding facilities into a single broad electronic service. Electronic mail facilities can be linked to other host computer facilities so that a user in one system can leave mail for a user in another system. Learners and instructors with access to telecommunications networks can interact with peers in other universities and/or other countries. Other telecommunications networks allow learners to access on-line services such as electronic library catalogs, national data bases and abstracting services (Johnsonn and Carr, 1991). Learners using a computer and modem can access resources far beyond what might have been available on the home campus. Academic isolation by virtue of location is reduced if not entirely removed through the use of this type of network. The distance education experience takes on an added dimension.

The disadvantages to computer-based approaches has been the cost of the equipment and its accessibility to learners at remote locations. This situation is changing. For most institutions, computer equipment is no longer a rarity on campus. The Information Age has demanded an investment in technology and institutions have responded. Costs continue to fall thus increasing availability of equipment for distance delivery. For the learner, however, the cost and access to a computer remains a barrier to computer-based distance education. However, with the growing number of computers in homes and offices, this barrier may well be temporary.

An Integrated Distance Learning System

Distance education provides instruction to learners at remote locations using a variety of technologies and approaches. Each approach addresses the learner's needs but from a number of different perspectives. Each technology has associated with it specific costs in terms of equipment and the expertise required to use it effectively. Institutions must weigh the approaches and the technologies that support them when designing a distance education program. A balance must be found between the benefits and costs of the possible approaches.



For every distance education program, the goal must be to deliver effective instruction using whatever is necessary and possible to accomplish the task. With this orientation, programs must focus on three objectives. First, to create a program that will provide increased access unrestricted by location and time. Second, to build a program that does not isolate the learner from the benefits of interactivity with instructor and peers. Finally, to use as many diverse deliveries as possible to meet the learning styles and needs of the target audience.

Current Distance Education Practices in Community Colleges

The Computer-Based Distance Education in Community Colleges project is an effort to promote and recognize community college distance education initiatives. The first phase of the project was the creation of this guide as a resource for those interested in distance education. A questionnaire was sent to over 1000 community colleges in North America. More than 700 responded.

The subsequent pages of this guide provide an annotated directory of those institutions that responded affirmatively to the survey and that are currently providing instruction to students at remote sites. The references include the institution's name, address, contact person, and phone/fax numbers. The references also include an abbreviated listing of the delivery approaches that the institution uses and subject areas presented via distance education. Annotations after some of the entries were submitted by those institutions as further clarification of their programs. The references are organized alphabetically by state and further by the name of the institution. A cross referenced index alphabetized by institution's name can be found at the end of the guide. The following abbreviations are used throughout this guide.

Subject Area Key

AC	Accounting	HL	Health
BH	Behavioral Science	HM	Humanities
BS	Business	JN	Journalism
\mathbf{CC}	Child Care	MT	Mathematics
CJ	Criminal Justice	NS	Nursing
CM	Computer Science	PE	Physical Education
ED	Education	SC	Science
EN	English	SK	Basic Skills
FL	Foreign Language	SS	Social Science
FA	Fire Science	VC	Vocational Education





Media Key

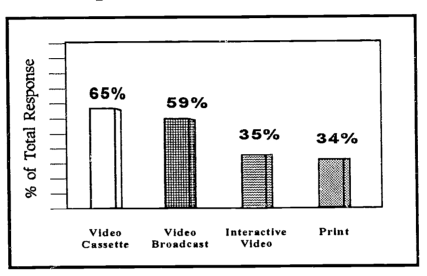
AC	Audio Cassette	BB	Bulletin Boards
CB	Cable Broadcast	CC	Computer Conferencing
EM	Electronic Mail	IV	Interactive Video
PC	Phone Conferencing	PR	Print
RD	Radio Broadcast	VB	Video Broadcast
VC	Video Cassette	VM	Voice Mail

In the preparation of this guide, the data collected from this project's questionnaires were entered into an electronic database. The electronic data include all of the information found on the following pages in a .DBF file format. It also includes a data base of respondents to the survey who indicated that they are not currently engaged in distance education programs. Copies of the electronic data base and additional copies of this guide can be obtained by completing the request form at the end of this guide and returning it with payment to the address indicated on the form.

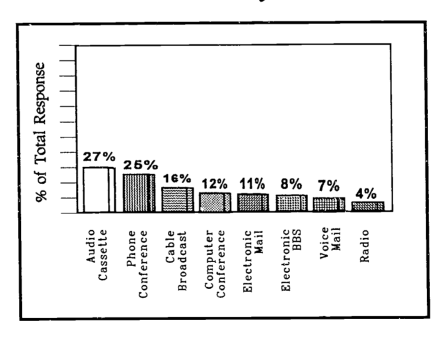
The initial analysis of the data is summarized in the following graphs. Of the 1280 surveys sent, 698 institutions responded. Of those, 313 indicated that they currently have a distance education program in place. The charts included herein indicate percentage of responses with reference to the types of delivery methods used and the courses taught via distance education. Further analysis of the data gathered will be published as it is completed.



Top Four Delivery Media



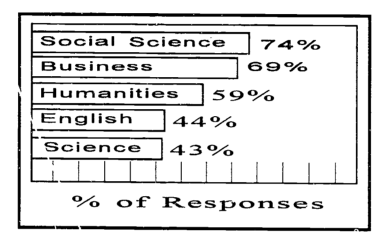
Other Delivery Media



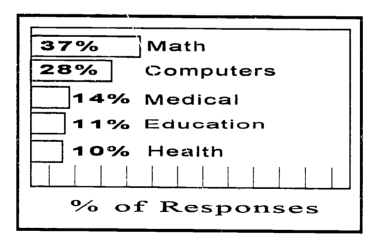
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Five Most Frequently Offered Distance Education Courses



Next Five Most Frequently Offered Distance Education Courses



Other Courses Offered By 10% or Less of the Institutions Surveyed

7%	Foreign Language	
6%	Behavioral Science	
5%	Nursing	
4%	Basic Skills	
4%	Child Care	
3%	Criminal Justice	
2%	Fire Science	
2%	Vocational Education	
2%	Accounting	
	•	

Responses from Institutions Without Distance Education Programs

No distance education program due to...
lack of resources
lack of required technology
lack of personnel and/or
technology skills
local nature of target audience
faculty concerns



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Community College Distance Education Programs



ALABAMA

Calhoun Community College

P.O. Box 2216

Decatur, AL 35609-2216

Media:

VC, VB, PC

Areas:

SS, BS, AC, HM

Contact:

Chris Hamilton, Director of

Special Projects, (205) 353-

3102, Ext. 276

Southern Unio State Junior College

Roberts St.

Wadley, AL 36276

Media:

VB

Areas:

SS, HM, BS, HL, BH

Contact:

Rod Britt, Dean of Instruction,

(205) 395-2211

Walker State Technical College

P.O. Box K

Sumiton, AL 35148

Media:

VC

Areas:

SS, HM, BS, CM

Contact:

Ed Meadows, Dean of the

College, (205) 648-3271

ALASKA

University of Alaska Fairbanks.

Northwest Campus

Pouch 400

Nome, AK 99762

Media:

PR, AC, PC, VC, EM, CC

Areas:

EN, SC, SS, HM, BS, CM,

ED, MT

Contact:

Amelia Dickerson, Instructional

Services Coordinator, (907)

443-2201

University of Alaska Southeast.

Sitka Campus

1332 Seward Ave.

Sitka, AK 99835

Media:

AC, PC, VC, VB, IV, EM,

CC. Satellite

Areas: Contact: EN, SC, BS, CM, ED, MD

Scott Fredrickson, Asst.

Professor CIS, (907) 747-6653

Prince William Sound Community College

P.O. Box 97

Valdez, AK 99686

Media:

RD, VC, VB, EM

Areas:

SS, ED

Contact:

Dan Goehring. Dean of

Instruction, (907) 835-2747

ARIZONA

Central Arizona College

8470 N. Overfield Rd.

Coolidge, AZ 85228

Media:

PC, VC, IV, CC, VB, EM, PR

Areas:

SS, Mass Communications,

Journalism, VC

Contact:

Michael Gallagher, Instructional

Telecommunications Director,

(602) 426-4444

Courses via microwave - video broadcast and interaction begin in 1993. Written modules and OJT internships are provided in Dietetics and Child care statewide. Farm management offered by PC and CC.

Media Key

AC - Audio Cassette

BB - Bulletin Boards

CB - Cable Broadcast

CC - Computer Conferencing

EM - Electronic Mail

IV - Interactive Video

PC - Phone Conferencing

PR - Print

RD - Radio Broadcast

VC - Video Cassette

VB - Video Broadcast

VM - Voice Mail



Computer-Based Distance Education in Community Colleges

Cochise College

901 N. Colombo Ave. Sierra Vista, AZ 85635

Media:

PR. VC, VB, EM, VM, BB,

CC

Areas:

SS, HM, BS, CM, MT

Contact:

Sam Hargadine, Microcomputer

Director, (602) 758-7110

Mesa Community College

1833 W. Southern Ave.

Mesa, AZ 85282

Media:

IV

Areas:

EN SS, HM, BS

Contact:

Charles Moore, Director, CTL,

(602) 461-7000

Pima Community College,

Community Campus

1901 N. Stone Ave. Tucson, AZ 85710

Media:

PR, AC, VC, VB, IV

Areas:

EN, SC, SS, HM, BS, CM,

MT

Contact:

Ruth Anderson, Distance

Learning Specialist, (602)

884-6803

Pima Community College,

District Service Center Annex

1901 N. Stone Ave. Tucson, AZ 85705

Media:

PR, VC, VB, One way Video,

Interactive Audio

Areas:

EN, SC, SS, HM, BS, CM,

MT

Contact:

Carl Webb, Dean of Instruction,

(602) 884-6839

Rio Salado Community College

640 North 1st Ave.

Phoenix, AZ 85003 Media:

AC. CB. EM. PC. VC. CC.

Areas:

EN, BH, BS, CM, HM, MT,

SC, SK, SS, VC

Contact:

Betsey Frank, Assoc. Dean,

Distance Education, (602) 223-

4201, FAX: (602) 223-4329

Rio Salado (one of the Maricopa Colleges) is a non-traditional college-without-walls. Distance education is a primary focus, one of the college's largest programs.

Scottsdale Community College

9000 E. Chaparral Rd. Scottsdale, AZ 85250

Media:

IV, BB, CC

Areas: Contact: EN, SS, HM, CM

Irwin Nover, Dean of

Instruction, (602) 423-6317

ARKANSAS

Garland County Community College

100 College Drive

Hot Springs, AR 71913

Media:

VC (Telecourses)

Areas:

SS, HM, BS

Contact:

Alan Hoffman, Chief Academic

Officer, (501) 767-9371

Southern Arkansa University Technical

SAU Tech Station Camden, AR 71701

VB

Media:

Areas: Contact:

SS

Judy Harrison, Dean of College

Division, (501) 574-4523



CALIFORNIA

Allan Hancock College 800 S. College Dr.

Santa Maria, CA 93454

Media:

VC, VB, CC

Areas:

EN, SC, SS, HM, BS, CM,

MT

Contact:

Mike Eikes, Dean of Learning

Resources, (805) 922-6966,

Ext. 3475

Member: Southern California Consortium for

Instructional Television.

American River College

4700 College Oak Dr.

Sacramento, CA 95661

Media:

VC, VB

Areas:

SC, SS, HM, BS

Contact:

Henry Burnett, Dean of

Learning Resources, (916)

484-8457

Bakersfield College

1801 Panorama

Bakersfield, CA 93305

Media:

VB, CB

Areas:

SC, SS, HM, BS, CM, MT

Contact:

Robert D. Allison, Dean of Instruction, (805) 395-4305

Barstow College

2700 Barstow Rd.

Barstow, CA 92311

Media:

VC, CB

Areas:

SC, SS, BS, HM, CC, SK

Contact:

Joe Clark, Dean of Academic

Services, (619) 252-2411

Butte College

3536 Butte Campus Dr.

Oroville, CA 95965

Media:

PC, VB, IV, 2-way Data

Areas:

ED, Tech. Prep., Adm. of

Justice

Contact:

Robert Ellsworth, Media

Director, (916) 895-2344

Cerritos Community College, District

11110 Alondra Blvd.

Norwalk, CA 90650

Media:

CC, PC, BB, EM, PR, VM

Areas:

EN

Contact: R. M. Silverman, Vice

President for Instruction, (310)

860-2451

Distance education is completely on-line using WILDCAT! BBS hosted on PS/2 which students access with own PC and modem. Electronic and voice mail, print material and phone conferences supplement instruction.

Chabot College

25555 Hesperian Blvd., P.O. Box 5001

Hayward, CA 94540-5001

Media:

PR, AC, VC, VB, IV, EM,

VM, BB, CC, CB, PC

Areas: Contact:

SS, HM, EN, MT, SC. SK David Butler, Dean, Learning

Resource, (510) 786-6762

Distance Learning Center offers telecourses by voice mail, E-mail, FAX, CAI, and automated course management services. Instructional Design Center trains faculty to create and use

computer assisted instruction.

Citrus Community College

1000 W. Foothill Blvd. Glendora, CA 91740

Media:

Instructional Television

Areas:

SC, SS, HM, BS, BH

Contact:

D. Tronaas, Exec Vice

President of Instruction, (818)



Computer-Based Distance Education in Community Colleges

City College of San Francisco

50 Phelan Ave.

San Francisco, CA 94131

Media:

VB

Areas:

SC, SS, HM, BS, MT

Contact:

Robert Gabriner, Dean of Learning Resources, (415)

239-3620

City College shares a cable TV station with the school district to telecast telecourses and alternative programming.

Coastline Community College

11460 Warner Ave.

Fountain Valley, CA 92708

Media:

VB, VC, PR

Areas:

EN, CM, SC, SS, HM, MT,

Contact:

Leslie Purdey, Adm. Dean,

Instructional Systems

Development, (714) 241-6221,

FAX: (714) 241-6286

Contra Costa College

2600 Mission Bell Dr. San Pablo, CA 94806

Media:

CB, Interactive Cable TV

Areas:

SS, HM, PE

Contact:

McKinley Williams, Dean of

Instruction (510) 235-7800,

Ext. 217

Live college classroom instruction delivered to local high schools via cable with telephone link for interactive capability

Cosumnes River College

8401 Center Pkwy.,

Sacramento, CA 95823

Media:

AC, VC, VB, IV, CB, VM

Areas:

SS, HM, BS, MT

Contact:

James Baker, Dean of Learning

Resources and Communications,

(916) 688-7257

Multi-campus district serving 58,000 FTEs. Instruction is delivered via microwave, cable, ITFS, and satellite.

Crafton Hills College

11711 Sand Canyon Rd.

Yucaipa, CA 92399

Media: Areas:

VB

SC. SS. HM, BS, Health

Ed., Child Development

Contact:

Eugene Kadow, Asst. Dean of

Continuing Education, (714)

794-2161,

Cuyamaca College

2950 Jamacha Rd.

El Cajon, CA 92019

Media:

VB

Areas:

EN, SC, SS, HM, BS, MT

Contact:

T. Paul Boatner, Vice President

Academic Affairs, (619) 670-

1980

Cypress College

9200 Valley View

Cypress, CA 90630

Media:

Telecourses

Areas:

SC, SS, HM, BS

Contact:

Kay Bruce, Dean of Instruction,

(714) 826-4480, FAX: (714)

527-8238

Media Key

AC - Audio Cassette

BB - Bulletin Boards

CB - Cable Broadcast

CC - Computer Conferencing

EM - Electronic Mail PC - Phone Conferencing

IV - Interactive Video PR - Print

RD - Radio Broadcast

VB - Video Broadcast

VC - Video Cassette

VM - Voice Mail



De Anza College

21250 Stevens Creek Blvd.

Cupertino, CA 95014

Media:

AC, CB, VC, IV, PR, VB,

VM, Satellite Uplink

Areas:

BH, BS, CC, CM, EN, FL,

HL, HM, MT, NS, SC, SS

Contact:

Beth Grobman-Burruss, Ind.

Study Program Coordinator, (408) 864-8588, FAX: (408) 864-3000, Dave Barney, Assoc. Dean, Telecommunications, (408) 864-8245, FAX: (408)

864-5412

Large telecourse program serving 8,000 students per year; cable headend for instructional channel for five cable stations; full service satellite videoconferencing.

Foothill College

12345 Elmonte Ave.

Los Altos Hills, CA 94022

Media:

PR, AC, VC, VB

Areas:

SC, MT, FL, SK

Contact:

Bill Patterson, Dean of

Instruction (415) 949-7253

Glendale Community College

1500 N. Verdugo Rd. Glendale, CA 91208

Media:

VC, VB, CC

Areas:

SC, SS, HM, BS

Contact:

N. Arthur Rasinuson, Vice

President of Instruction, (818)

240-1000

Hartnell Community College

156 Homestead Ave. Salinas, CA 93901

Media:

PR, VC, VB

Areas:

SC, HM, BS, SS

Contact:

Beverly Braun, Director,

Library & Instructional Services, (408) 755-6870 INTELECOM: Intelligent

Telecommunications

Southern California Consorn, a

150 E. Colorado Blvd.

Pasedena, CA 91105

Media: Areas:

VB, VC, EM, PR, CC, PC

EN, CM, SC, SS, HM, MT,

BS, HL, CC

Contact:

Sally Beaty, President, (818) 796-7300, Bert Sijen, Director

of Marketing, (818) 796-7300

INTELECOM, a non-profit corporation formed by 42 colleges in Southern California, is a major producer of telecommunications-based course materials. Products produced by INTELECOM are distributed nationally and internationally for

distance learning.

Long Beach City College

4901 E. Carson St.

Long Beach, CA 90808

Media:

PR, VB, VC

Areas:

SS, HM, BS, CM, MT

Contact:

Kamiran Badrkhan Dean of

Instruction, (310) 420-4023

Los Angeles Community College District, Instructional Television

855 N. Vermont.

Los Angeles, CA 90029

Media:

VB, CB, PR, PC

Areas:

EN, SS, HM, BS, CM, BH, SC

Contact:

E. McClatchey, Director,

Instructional TV, (213) 666-

4488

Districtwide ITV program for students of all LACCD Colleges. Offering 13-16 courses per year serving 200-300 students per telecourse with full-time instructor assignment.



Computer-Based Distance Education in Community Colleges

Los Angeles Pierce College

6201 Winnetka Ave.

Woodland Hills, CA 91371

Media:

VC, AC, CC*, PC*, BB*,

EM*, IV

Areas:

EN, SS, HM, BS, CM, MT,

SK, VC

Contact:

P. Schleppenbach, Facilitator,

Instructional Conferencing,

(818) 347-0551, Ext. 273

*The Learning Center (TLC) is developing pilot projects which will eventually lead to dial-in access. LAPC also has a satellite disk that will receive teleconferences (contact Kevin Kopas, Media Center). Currently students come to TLC and check-out materials.

Los Rios Community College District

1919 Spanos Ct.

Sacramento, CA 95825

Media:

VB, IV, CB, EM, VM

Areas:

SS, HM, BS, HL, BH, FL

Contact: Richard C. Beymer, Assistant

Chancellor, (916) 568-3031

Satellite uplink and downlink services. ITFS System-4 channels. Two educational cable channels with 200,000 plus subscribed base.

MiraCosta College

One Barnard Dr.

Oceanside, CA 92056-3899

Media:

EM, VM, BB

Areas:

Music

Contact:

Julie Hatoff, Vice President of

Instruction, (619) 757-2121

Mission College

3000 Mission College Blvd.

Santa Clara, CA 95054-1897

Media:

VB, IV

Areas:

SS, MT, FS

Contact:

Phil Pabich, Community

Education Director, (408)

988-2200

Interactive instruction to five stations within the

county.

Modesto Junior College

435 College Ave.

Modesto, CA 95350

Media:

VB, BB,

Areas:

SS, BS, HL

Contact:

Ron Manzoni, Vice President-

Instruction, (209) 575-6056

Monterey Peninsula College

980 Fremont St.

Monterey, CA 93940

Media:

PR, VC, AC, VB

Areas:

CM, SC, SS, HM, BS

Contact:

Philip Nash, Dean of

Instruction, (408)646-4036,

FAX: (408) 646-4297

Palomar College

1140 W. Mission Rd.

San Marcos, CA 92069

Media:

PR, AC, VB, IV, VC, CB

Areas:

HM, BS, CM, EN, ED, SC,

MT, CC, BH, AC, FL, FS,

Counseling

Contact:

Haydn Davis, Title III Director,

(619) 744-1150, Ext. 2341 or Marlene Anisko, TV College

Manager, Ext. 2431

We are currently exploring the feasibility of delivering 2-way audio and 2-way video instruction to two of our outreach educational centers.

Porterville College

900 So. Main St.

Porterville, CA 93257

Media:

IV

Areas: SS, HM, ED

Contact:

Ed J. Muraski, Dean of

Instruction, (209) 781-3130



Sacramento City College

3835 Freeport Blvd.

Sacramento, CA 95822

Media:

RD, VC, VB

Areas:

EN, SC, SS, HM, BS, ED, FL

Contact:

Marguerite J. Jones, Learning

Resources, (916) 558-2253

Saddleback College

28000 Marguerite Pkwy.

Mission Viejo, CA 92692

Media:

VB, RD

Areas:

SS, HM, BS, CM, PE

Contact:

Susan L. Corum, Dean,

Learning Resources, (714)

582-4516

Solano Community College

4000 Suisun Valley Rd.

Suisun, CA 94585

Media:

AC, VC, VB

Areas:

SC, SS, HM, BS, CC, HL

Contact:

Don Kirkorian, Dean of

Learning Resources & Staff,

(707) 864-7106

Southwestern College

900 Otay Lakes Rd.

Chula Vista, CA 91910

Media:

Cable Telecourses

Areas:

EN, SC, SS, HM, BS, CM

Contact:

Bill Alexander, Assoc. Dean of

Instructional Resources, (619)

482-6347

Yuba College

2088 B. Beale Rd.

Marysville, CA 95901

Media:

VC, VB, IV

Areas:

SC, SS, HM, BS, ED, MT

Contact:

Frank Plucker, Assoc Dean of

Language Arts. (916) 741-6761

COLORADO

Arapahoe Community College

2500 West College Dr. Littleton, CO 80160

Media:

VC, VB, PR, Satellite Uplink

Areas: Contact:

EN, SS, SC, HM, MT, BS Kim Larson-Cooney, Director.

Extended Campus, (303)

797-5604

Colorado Northwestern Community College

500 Kennedy Dr.

Rangely, CO 81648

Media:

AC, PC, VC, VB

Areas: Contact: EN, SS, CJ Carlton Williams, Vice

President of Instruction, (303)

675-3223.

Pikes Peak Community College

5675 South Academy Blvd., Campus Box 33

Colorado Springs, CO 80906-5498

Media:

PR, PC, VC, VB, IV

Areas:

SC, SS, HM, BS, ED, MT

Contact:

Suzanna Spears, Director,

Extended Studies, (719)

540-7224

Students are linked to full-time faculty via five "800" lines. These are used for easy access regardless of the delivery mode in use by

students.

Pueblo Community College

900 W. Orman Ave. Pueblo, CO 81004

Media:

VC, VB, IV

Areas:

EN, SC, HM, BS

Contact:

Robert Guerrea Jr. Distance

Learning Coordinator, (719)



Computer-Based Distance Education in Community Colleges

Red Rocks Community College

13300 W. 6 Ave.

Lakewood, CO 80401-5398

Media:

PR, AC, PC, VB, IV

Areas:

EN, SC, SS, HM, BS

Contact: Diane Hegeman,

Director/Extended Campus

Programs, 988-6160

Trinidad State Junior College

600 Prospect

Trinidad, CO 81082

Media:

PR, AC, PC, VC, EM,

OPTEL, Telecourses

Areas:

SS, BS, Nursing

Contact:

Charlotte Kilpatrick, Vice

President for Instruction, (719)

846-5533

CONNECTICUT

Board of Trustees of Connecticut Community Technical Colleges

61 Woodland St.

Hartford, CT 06105-2392

Media:

VC. Statewide Cable Network

Areas:

SC. SS. HM. BS

Contact:

Dan McAuliffe, Director

Televised Instruction, (203)

725-6618

Northwestern Connecticut

Community College

Park Place East

Winsted, CT 06098

Media:

EM

Areas:

MT

Contact:

W. Brodnitzki, Academic

Divisional Director, 738-6361

FLORIDA

Broward Community College

3501 S.W. Davie Rd.

Fort Lauderdale, FL 33314

Media:

AC, VC

Areas:
Contact:

EN, CC, SC, SS, HM, BS Mindy L. Tilles, Department

Chair, Open-Weekend College,

(305) 475-6567

Daytona Beach Community College

P.O. Box 2811

Daytona Beach, FL 32120

Media:

VB, IV

Areas:

EN, SC, SS, BS, MD, MT,

AC, BH, NS

Contact:

Russ Adkins, Director of

Educational

Telecommunications, (904) 254-

4413, FAX: (904) 254-3008

Interactive TV System links 5 campus wide 2 way video and audio. Courses, student services and meetings are delivered. Seventeen telecourses per term are broadcast on campus-based PBS station.

Edison Community College

8099 College Parkway S.W.

P.O. Box 06210

Fort Myers, FL 33906

Media:

VB

Areas:

SC, SS, HM, CM, HL

Contact:

Charles F. Ritchie, Director of

Learning Resources, (813)



Florida Community College at Jacksonville, Downtown Campus

101 W. State St., Rm. A1181 Jacksonville, FL 32202-3056

Media:

VC, VB,

Areas:

EN, SC, SS, HM, BS, CM,

MT, FL

Contact:

Eleanor L. Minich, Assistant Instructional Dean, (904) 633-8259. FAX: (904) 633-8435

Florida Keys Community College

5901 W. College Rd. Key West, FL 33040

Media:

VB, CB

Areas:

SC, SS, HM, BS

Contact:

Sandra L. Glynn, Director,

Open College Division, (305)

296-9081

Gulf Coast Community College

5230 W. Hwy 98

Panama City, FL 32401

Media:

VC, VB, AC, RD, CB

Areas:

EN, SC, SS, HM, BS, MD,

MT, AC, NS

Contact:

Ann Richards, Director Open

Campus, (904) 872-3847

Curriculum centers on the general education core courses.

Lake City Community College

Route 3, Box 7

Lake City, FL 32055

Media:

AC, VC, VB

Areas:

EN, SC, SS, HM, BS

Contact:

David Richards, Dean of

Instructional Support. (904)

752-1822

Miami-Dade Community College,

Homestead Campus

500 College Ave.

Homestead, FL 33030

Media:

PR, AC, PC, VM. BB, EM

Areas:

BS, CM

Contact: Judy Lever, Director of

Instructional Technology (305) 237-5074, FAX: (305) 237-

5002

The campus uses IBMs with a modem server on a Novell network to provide interactive support. Curriculum centers on a technology-supported facilitated learning ID model. Homestead Campus jointly participates with the League for Innovation in the Computer-Based Distance Education Project. Materials available on request.

Miami-Dade Community College,

Wolfson Campus

300 N.E. 2nd Ave., Room 1574

Miami, FL 33132

Media:

PR, VC, AC, PC

Areas:

EN, SC, SS, HM, MT

Contact:

George Alexander, Director,

Campus Planning and

Effectiveness, (305) 237-3525

Pasco Hernando Community College,

West Campus

10230 Ridge Rd.

New Port Richey, FL 34654-5199

Media:

VB

Areas:

SC, BS, MT

Contact:

Douglas A. Butler, Associate

Director of Libraries, (813)



Polk Community College

999 Avenue H N.E.

Winter Haven, FL 33881

Media: Areas:

PC, VC, VB SC, SS, ED

Contact:

Susan McPhail, Coordinator

Continuing Education, (813)

297-1022

South Florida Community College

600 W. College Park Rd. Avon Park, FL 33825

Media:

VC

Areas:

SC, SS, HM, BS

Contact:

Robert Fitzgerald, Dean of Arts

and Sciences, (813) 453-6661

St. Petersburg Junior College

Box 13489

St. Petersburg, FL 33733

Media:

VC, CC, VB, PC

Areas:

EN, CM, SC, ED, SS, HL, BS,

HM. FL

Contact:

Grant C. Hoatson, Director of

Instructional TV Services, (813)

341-4716

SPJC offers 29 credit telecourses plus 16 noncredit and public service courses via broadcast, cable channel (105 hours per week) and ITFS. We enrolled 5057 during sessions I, II, and III, 91-92. We offer C programming by

computer/modem.

Tallahassee Community College

444 Appleyard

Tallahassee, FL 32304-2895

Media:

PR, VB

Areas:

EN, SC, SS, HM, BS, CM,

MD, MT, FS

Contact:

Lori Nolen, Director, Extended

Studies Program, (904) 922-

8168

Valencia Community College

P.O. Box 3028

Orlando, FL 32802

Media:

VC, AC, VB

Areas:

ED, EN, CM, SC, SS, BS, HM

Contact:

Darl Walker, Telecourse

Coordinator, (407) 299-5000,

Ext. 1626

We use a 4 channel ITFS microwave system to broadcast to our other campuses, approximately 60 public schools, 3 cable systems (utilizing 8 headends) plus Sea World and Universal Studios when we need to do satellite uplinks.

GEORGIA

Dekalb College

3251 Panthersville Rd.

Decater, GA 30034

Media:

AC, VC, VB

Areas:

SS, HM, PE

Contact:

Robert P. Clark, Telecourse

Coordinator, (404) 244-2362

HAWAII

Hawaii Community College

523 W. Lanikaula

Hilo, HI 96720

Media:

IV, EM, AC, VC, CB

Areas:

EN, MD, BS, HL, ED,

Hawaiiana

Contact:

Shirley Metcalf, Acting Dean of

Instruction, (808) 933-3484



Honolulu Community College

874 Dillingham Blvd Honolulu, HI 96817

Media:

AC, VC, VB SC, SS, CC, FS

Areas: Contact:

Jon H. Blumhardt, Director,

Educational Media Services.

(808) 845-9126

Kauai Community College

3-1901 Kaumualii Hwy.

Lihue, HI 96766

Media:

PR, AC, RD, VC, CB, IV, EM

Areas:

SC, SS, MT

Contact:

Glenn Katahara, Media

Coordinator, (808) 245-8238

ILLINOIS

Black Hawk College.

East Campus

P.O. Box 489

Kewanee, IL 61443

Media:

IV

Areas:

HM

Contact:

Charles Warthen, Vice

President, (309) 852-5671

Black Hawk College, **Ouad Cities Campus**

6600 34th Ave.

Moline, IL 61265

Media:

PR, AC, VC, VB, IV

Areas:

EN, HM, MT, FL

Contact:

Thomas Ouavle, Vice President

for Instruction, (309) 796-1311

Chicago City-Wide College

226 W. Jackson, Blvd., Room 1006

Chicago, IL 60606

Media:

VB, VC, NovaNet CAI

Areas:

CM, ED, EN, SC, SS, HM.

BS, MT

Contact:

Dick Humphrey, Dean of Faculty, (312) 855-8077,

Barbara Willis, Director, Center

for Open Learning, (312)

855-8213

College of DuPage

22nd Street & Lambert Rd.

Glen Ellyn, IL 60137

Media:

PR, AC, RD, VC, VB, BB, CC

Areas:

EN, SC, SS, HM, BS, CC, MT

Contact: Eugene Hallongren, Dean of Academic Alternatives, (708)

858-2800

College of Lake County

19351 W. Washington St. Grayslake, IL 60030-1198

Media:

VC, CB

Areas:

EN, SS, HM, BS, CM, PE

Contact:

Daniel Petrosko, Director

Educational Technology, (708)

223-6601

Governors State University

University Pkwy.

University Park, IL 60466-0975

Media:

PR, AC, PC, VC, VB, IV,

EM, VM, CB

Areas:

EN, SC, SS, HM, BS, ED, HL

Contact:

Sally Petrilli, Director, Media-

Based Instruction, (708)

534-4087

Upper division and graduate level, television and correspondence courses to support university curricula. Producer of complete television courses. Adult experiential learning BA degree available that can include these courses. Information on request.



Computer-Based Distance Education in Community Colleges

Highland Community College

2998 W. Pearl City Rd. Freeport, IL 61032

Media:

AC. VC, CB SC, SS, HM, BS

Contact:

Eric Welch, Director of

Learning Resources, (815) 235-

6121

John Wood Community College

150 South 48th St. Quincy, IL 62301 Media: VC

Areas:

٧C

Contact:

EN, SS, HM, BS, CM Veldon L. Law, Dean of

Instruction, (217) 224-6500

Joliet Junior College

1216 Houbolt Ave. Joliet, IL 60436

Media:

AC, VC SS, BS

Areas:
Contact:

R. Brandolino, Dean of

Community Service & Continuing Education, (815)

729-9020

McHenry County College

8900 U.S. Hwy 14 Crystal Lake, IL 60012

Media:

VC

Areas:

EN, SS, HM, FL

Contact:

Dave Johnson, Dean of

Academic Support Services,

(815) 455-8776

Moraine Valley Community College

10900 S. 88 Ave. Palos Hills, IL 60465

Media:

VC, BB, PR

Areas:

EN, SS, BS

Contact:

Rod Seaney, Director,

Alternative Learning, (708)

974-5710

Oakton Community College

1600 E. Golf Rd. Des Plaines, IL 60016

Media:

VC

Areas: EN, SC, SS, HM, BS, CM,

MT

Contact:

Gary Newhouse, Director of

Library & TV Services, (708)

635-1641

Olive-Harvey College

10001 S. Woodlawn Chicago, IL 60628

Media:

VM, CB (Through WYCC of

City Colleges of Chicago TV)

Areas: Contact: EN, SC, SS, HM, BS, MT Jovce M. Ewell, Vice

President, (312) 660-4800

Parkland College

2400 W. Bradley Ave. Champaign, IL 61821

Media:

VC, VB, IV, CC

Areas:

SS, HM, BS, CM

Contact:

Jim Reed, Director of Distance

Education, (217) 351-2542

Prairie State College

202 S. Halsted St.

Chicago Heights, IL 60411

Media:

VC, VB

Areas:

SS, HM, BS

Contact:

Pam Gaitskill, Director LRC,

(708) 709-3551



Richard J. Daley Cotiege

7500 S. Pulaski Rd. Chicago, IL 60652

Media:

AC, VC, VB

Areas:

EN, SC, SS, HM, BS, CM,

MT

Contact:

S.E. Fecske, Vice President,

(312) 735-3000

Sauk Valley Community College

173 Illinois Route 2 Dixon IL 61021-9112

Media:

VC

Areas:

SS. BS. HL

Contact:

Virginia Thompson,

Vice President of Instruction,

(815) 288-5511

Southeastern Illinois College

3575 College Rd.

Harrisburg, IL 62946

Media: Areas:

VB, VC SS, BS, MD

Contact:

Gary Jones, Media Specialist,

(618) 252-4058

State Community College

601 James R. Thompson Blvd.

East St. Louis, IL 62201

Media:

VB

Areas:

SC, SS, HM, BS

Contact:

Joseph H. Hamilton, Dean of

Instruction, (618) 583-2259

Truman College

1145 W. Wilson

Chicago, IL 60640

Media:

VB, AC, VC

Areas:

EN, SC, SS, HM, BS, MT

Contact:

Ruth B. Sasscer, Vice

President, (312) 989-6125

Waubonsee Community College

Rt. 47 at Harter Rd. Sugar Grove, IL 60554

Media:

VB, AC, VC, IV

Areas:

EN, SC, SS, HM, BS, MT,

ED. FL

Contact:

Lynn Blakesley, Dean, (708)

466-4811, Ext. 378

INDIANA

Indiana Vocational Technical College,

North Central

1534 W. Sample St. South Bend, IN 46619

Media:

VC, VB, IV, EM, CC,

Audiographics

Areas:

EN, SC, SS, BS, CM, MD,

NS, SK

Contact:

Carl F. Lutz, Chancellor,

B. Elaine Patton, Instructional

Technologist, (219) 289-7001

Indiana Vocational Technical College.

Southeast

Hwy. 62 & Ivy Tech Dr. Madison, IN 47250-1881

Media:

IV, VB, PC, CB, VC

Areas:

EN, SS, HM, BS, MD, MT,

Contact:

Margaret Seifert, Chair:

General Education and Support

Services, (812) 265-2580

Ball State University

Tele-Ed and Ed. Tech., BC 237

Muncie, IN 47306

Media:

VB, PR

Areas:

ED, EN, CM, SC, SS, HM,

BS, MT, NS, MBA Program

Contact:

William Flinn, Executive

Director, (317) 285-3704



Vincennes University

1002 N. 1st St.

Vincennes, IN 47591

Media:

PR, VC, AC, VB, CB, RD

Areas:

EN, SC, SS, HM, BS, CM,

MT, AC, HL, BH, CJ

Contact:

Byron Bond, Dean of Extended

Instructional Services, (812)

885-5900

Courses designed to complete student's programs of study in various majors. Brochures and informative material available upon request.

IOWA

Eastern Iowa Community College District

306 W. River Dr.

Davenport, IA 52801

Media:

AC, VC, IV, PR

Areas:

EN, SC

Contact:

Ellen Kabat, Assoc. Dir. of

Program Development, (319)

322-5015

Hawkeye Community College

P.O. Fox 8015, 1501 E. Orange Rd.

Waterloo, IA 50704

Media:

VB, PC

Areas:

BS

Contact:

Dale H. Amunson, Director of

Community Service, (319)

296-2320

The college currently operates a five origination

site ITFS system. When the lowa

communications network is completed, the college will also be connected to other colleges through

that network.

Iowa Central Community College

330 Avenue M

Fort Dodge, IA 50501

Media:

IV

Areas:

EN, SC, SS, HM, BS, CM,

ED, MT

Contact:

Dean Cramer, Director of

Television Network, (515) 576-

7201

Credit classes offered at nine locations using interactive television. Associate in Arts requirements available at all distance sites.

Iowa Valley Community College

3700 S. Center

Marshalltown, IA 50158

Media:

VB, IV

Contact: Bettie A. Bolar, Dean,

Continuing Ed., (515) 752-4645

Kirkwood Community College

P.O. Box 2068

Cedar Rapids, IA 52406

Media:

PR, AC, VC, IV, Cable TV,

Satellite

Areas:

EN, SC, SS, HM, BS, CM,

ED, MD, MT, HL, AC, CJ,

FL

Contact:

Wendell Maakestad, Director-

Instructional Services, (319)

398-5512

The Kirkwood Telecommunications System makes "distance learning" an option for people throughout Kirkwood's seven county service areas. Delivery systems include TELELINK, ITFS and cable. Brochures available on request.

Muscatine Community College

152 Colorado St.

Muscatine, IA 52761

Media:

PR, AC, PC, VC, VB, IV

Areas:

SS, MT, Hazardous Materials

Technology, Pharmacy

Technology

Contact:

Jeff Armstrong, Dean of

Instruction, (319) 263-8250



Northeast Iowa Community College

P.O. Box 400

Calmar, IA 52132

Media:

PC, VB, PR

Areas:

BS, SC

Contact:

Bruce Houlton, Associate Dean,

(319) 556-5110

Northwest Iowa Technical College

603 West Park St. Sheldon, IA 51201

Media:

PR, VB, Audio Tele-net System

Areas:

EN, SS, HM, BS, ED, MD,

MT

Contact:

Wayne Reed, Dean of Student

Services, (712) 324-5061

Scott Community College

500 Belmont Rd.

Bettendorf, IA 52722

Media:

PR, VC, VB, IV,

Areas:

EN, SC, SS, HM, BS, ED,

MD, MT

Contact:

John Baker, Dean for

Community Education/

Alternative Programming, (319)

359-7531

Western Iowa Tech Community College

4647 Stone Ave., P.O. Box 265

Sioux City, IA 51102-0265

Media:

PC, VC, VB, IV

Areas:

EN, SS, HM, BS, CM

Contact:

Kathryn Brauer, Exec. V.P. for

Instruction, (712) 274-6700

KANSAS

Allen County Community College

1801 N. Cottonwood

Iola, KS 66749

Media:

AC, VC

Areas:

EN, SS, HM, BS

Contact:

F. Veeman, Vice President of

Instruction, (316) 365-5116

Barton County Community College

Route 3, Box 136Z

Great Bend, KS 67530-9283

Media:

AC, VC

Areas: Contact: SS, HM, BS, MT, CJ, SC, FL

Pat Bauman, Director of

Evening Division, (316)

792-2701

Videocassettes are issued to students for at-home viewing. An orientation meeting is scheduled at the start of each semester. Current semester offerings and enrollment information available upon request.

Butler County Community College

901 S. Haverhill Rd.

El Dorado, KS 67042

Media:

VC, VB, IV

Areas:

EN, SC, SS, HM, BS, ED, MT

Contact: Tom Erwin, Division Chair-

Instructional Support, (316)

321-2222

Garden City Community College

801 Campus Dr.

Garden City, KS 67846

Media:

IV

EN, HM, ED

Areas: Contact:

Gene Schneider, Assistant to

President, (316) 276-9539

Johnson County Community College

12345 College Blvd.

Overland Park, KS 66210-1299

Media:

VB. BB

Areas:

EN, HM, BS, MT

Contact:

Ken Gibson, Dean, (913)



Kansas City Kansas Community College

7250 State Ave.

Kansas City, KS 66112

Media:

VC, VB

Areas:

EN, SC, SS, HM, BS, CM

Contact:

Karalin McClelland, Coordinator of Distance

Education, (913) 334-1100,

FAX:(913) 596-9606

Labette Community College

200 S. 14th St.

Parsons, KS 67357

Media:

VC, IV

Areas:

EN, SS, HM, BS, MT

Contact:

Beverly S. Settle, Associate

Dean of Academic Affairs,

(316) 421-6700

Using interactive television to offer general education courses to high school seniors during the first and/or last hour of the high school day

Frati Community College

Highway 61

Pratt, KS 67124

Media:

AC, VC

Areas:

EN, SC, SS, HM

Contact:

Jim Stratford, Dean of Arts &

Sciences, (316) 672-2557

KENTUCKY

Ashland Community College

1400 College Dr.

Ashland, KY 41101

Media:

VB, IV

Areas:

SS, BS

Contact:

Bill Vice, Academic Dean,

(606) 329-2999

Elizabethtown Community College

600 College Street Rd.

Elizabethtown, KY 42701

Media:

VB

Areas: Contact:

SS, BS, History

Darby Williams, Dean of

Academic Affairs, (502) 769-

2371

Hazard Community College

One Community College Dr.

Hazard, KY 41701-2402

Media:

PR, T-1 (Compressed Video)-

Planned

Areas:

EN, SC, SS, HM, ED, HL

Contact:

Alvin J. Marrow, Dean of

Academic Affairs, (606)

436-5721

Hopkinsville Community College

North Drive, P.O. Box 2100,

Hopkinsville, KY 42241-2100

Media:

VC, IV, EM

Areas:

Jr. Planning

Lexington Community College

Oswald Bldg - Cooper Dr.

Lexington, KY 40506

PR, AC, PC, VC, VB, IV,

EM, VM

Areas:

Media:

SC, SS, HM, BS, MD, MT,

Faculty Development, Organizational/Staff

Development

Contact:

Eunice Beatty, Dean of

Academic Affairs, (607)



Madisonville Community College

2000 College Dr.

Madisonville, KY 42431

Media:

VB. IV

Areas:

HM, BS, ED, MD, HL, NS

Contact:

Robert J. Deger, Jr., Dean of Academic Affairs, (502) 821-

2250, FAX: (502) 821-1555

Linked with two rural community colleges and with the local regional university via interactive video network (compressed cable) in providing credit and non-credit courses

Owensboro Community College

4800 New Hartford Rd. Owensboro, KY 42303

Media:

PC, IV, CC

Areas:

EN, SC, SS, HM, BS, CM,

ED, MD, MT, All courses

offered

Contact:

S. Robert Johnson, Instructional

Televison Coordinator, (502) 686-4525, FAX:(502) 686-4594

Paducah Community College

P.O. Box 7380

Paducah, KY 42002-7380

Media:

PR, VC, IV, CC

Areas:

EN, SS, HM, BS, ED

Contact:

Steve Patton, Coordinator of

Telecommunications, (502) 554-

9200

Southeast Community College

College Rd.

Cumberland, KY 40823

Media:

VB, Telecourses

Areas:

SS, BS

Contact:

Odelb Wilson, Academic Dean,

(606) 589-2145

LOUISIANA

Bossier Parish Community College

2719 Airline Dr.

Bossier City, LA 71129

Media:

Cablecast Video

Areas: Contact:

MT. Homework Hotline Larry Powell, Director of

Telecommunications, (318)

746-7754

Delgado Community College

501 City Park Ave.

New Orleans, LA 70119

Media:

VC, VB, IV

Areas:

SC, SS, HM, BS, CM, MD,

MT

Contact:

Elton Lagasse, Dean,

Community Campus, (504) 483-

4173

Credit and non-credit courses offered through cablecast and -- tarting 1993--ITFS. Brochure and details available on request.

Louisiana State University

388 Pleasant Hall

Baton Rouge, LA 70803

Media:

Audio Graphic

Areas:

SC, HM, ED, French,

Vocational Education

Contact:

Donald Partridge, Coordinator.

(504) 388-5213

Media Key

AC - Audio Cassette CB - Cable Broadcast

BB - Bulletin Boards CC - Computer Conferencing

EM - Electronic Mail

IV - Interactive Video

PC - Phone Conferencing

PR - Print

RD - Radio Broadcast

VB - Video Broadcast

VC - Video Cassette

VM - Voice Mail



MAINE

Community College of Maine, University of Maine at Augusta

University Heights Augusta ME 04330

Media:

PR, AC, PC, VC, IV, EM,

VM, BB, CC

Areas:

EN, SC, SS, HM, BS, CM,

ED, MD, MT

Contact:

Pamela MacBrayne, Executive Director, Student Services &

Distance Education, (207)

621-3333

Using a variety of interactive technology, The Education Network of Maine delivers instruction at many educational levels to 55 locations across Maine. More information about the Education Network of Maine is available by request.

MARYLAND

Allegany Community College

Willowbrook Rd.

Cumberland MD 21502

Media:

PC, VC, VB, IV

Areas:

BS, ED, BH

Contact:

Jane Paulson, Director,

Continuing Professional

Education & Special Projects,

(301) 724-7700

Downlink for Bachelors/Masters degrees from other institutions.

Catonsville Community College

800 S. Rolling Rd.

Catonsville, MD 21228

Media:

VC, CC, VB, IV, VM

Areas:

BS, EN, CM, SC, SS, HM

Contact:

John Sneed, Director of

TeleLearning, (410) 455-4177

Use broadcast, cable, computer conferencing, interactive videodisc, compressed video network to deliver credit/credit free instruction to homes and extension center.

Charles County Community College

P.O. Box 910, Mitchell Rd.

La Plata, MD 20646

Media:

VC, VB, VM, CB

Areas: Contact:

EN, CM, SC, SS, HM, BS, HL Jean Fuller, Director, Media

Services, (301) 934-2251

Frederick Community College

7932 Opossumtown Pike

Frederick, MD 21702

Media:

VC, VB

Areas: Contact: EN, SC, SS, HM, BS, CM Ronald A. Wood, Associate

Dean, (301) 846-2531

Hagerstown Junior College

11400 Robinwood

Hagerstown, MD 21742

Media:

VC, IV

Areas:

SS, HM, BS

Contact:

Michael Parsons, Dean of

Instruction, (301) 790-2800

Harford Community College

401 Thomas Run Rd.

Bel Air, MD 21015

Media:

VC, CC, AC, PC, CB

Areas:

EN, MT, BS, HL, BH

Contact:

Norman E. Tracy, Director,

LRC, (401) 836-4282

Media Key

AC - Audio Cassette

BB - Bulletin Boards

CB - Cable Broadcast

CC - Computer Conferencing

EM - Electronic Mail

IV - Interactive Video

PC - Phone Conferencing

PR - Print

RD - Radio Broadcast

VB - Video Broadcast

VC - Video Cassette

VM - Voice Mail



Montgomery College

51 Mannakee St.

Rockville, MD 20850

Media:

VB, EM, BB, CC

Areas:

EN, SC, SS, HM, BS, MT

Contact: Connie L. Cox, Acting Dean of Extended Learning, (301)

279-5254

Computer conferencing enhances interaction in the college's two distance education programs. E-mail courses utilize a commercial bulletin board almost exclusively for instruction, dialogue and student evaulation. Interaction in telecourses or video broadcast is expanded through voluntary use of the bulletin board. Modems and telecommunications software are available to students on loan.

Prince George's Community College

301 Largo Rd.

Largo, MD 20772

Media:

VC, VB, IV, CB

Areas: Contact:

EN, CM, BS, HM, SC, SS

Jacques H. Dubois, Director,

Telecommunications, (301)

322-0785

MASSACHUSETTES

Bunker Hill Community College

Rutherford Ave.

Boston, MA 02129

Media:

VC, VB, IV, 2-way Voice,

Video via Fiber-optics

Areas:

EN, SS, HM, MT, Japanese

Contact:

Charles A. Shairs, Media

Director, (617) 241-8600

Provides advanced placement instruction to Boston public high schools. Expansion to other

community colleges planned.

Massasoit Community College

One Massoaoit Blvd.

Brockton, MA 02402

Media:

VB, CB

Areas:

EN, SS, HM, BS, CM

Contact:

Timothy Trask, Director, TV/Radio Center, (508)

588-9100

North Shore Community College

1 Forncroft Rd.

Danvers, MA 01923

Media:

AC, VC, VB, VM

Areas:

EN, SC, SS, HM, BS, MT

Contact:

Philip Sbaratta, (508) 762-4000

MICHIGAN

Charles Stuart Mott Community College

1401 E. Court St. Flint, MI 48503

Media:

VC, VB

Areas: Contact:

SS, BS, MT, VC

Bill Angus, Director,

Instructional Media Services,

(313) 762-0395

Delta College

A-59

University Center, MI 48710

Media:

PR, AC, PC, VC, VB, IV, VM

Areas:

EN, SC, SS, HM, BS, CM.

MD, MT, HL

Contact:

J. Kobran, Vice President.

(517) 686-9553, Patti Davidson, Telelearning Coordinator, (517)



Jackson Community College

2111 Emmons Rd. Jackson, MI 49201

Media:

VC, BB, CC, 2-way Interactive

Televison/Satellite Teleconferencing

Areas:

EN, SS, BS, ED, MD

Contact:

Howard Major, Associate Dean of Instruction, (517) 787-0800

Jackson Community College offers several forms of distance education programs including videobased telecourses, two-way interactive television classes, synchronous and asynchronous computerbased courses, satellite downlinking and videodisc workstations.

Kellogg Community College

450 North Ave.

Battlecreek, M! 49016

Media:

PR, VC, VB, CB

Areas:

EN, SC, SS, HM, BS, CM, BH

Contact:

Ed Haring, Vice President of

Instruction, (616) 965-3931

Additional programs feature telecourses offered on and open entry/open exit basis

Kirtland Community College

10775 N. St. Helen Rd. Roscommon, MI 48653

Media:

PR, VC, VB, IV, BB

Areas:

HM, BS, CM, ED, MD, MT

Contact:

Clay Horton, Distance Learning

Officer, (517) 275-5121

Employing full motion two-way interactive television between our main campus and seven satellite locations within the local !SD. Course offerings include advanced language, computer science, and allied health courses.

Lake Michigan College

2755 E. Napier

Benton Harbor, MI 49022

Media:

VB, IV, EM, Compressed

Video

Areas:

EN, SS, BS

Contact:

Inja Kim, Dean, Learning

Resource Center, (616)

927-3571

Lansing Community College

P.O. Box 40010 Lansing, MI 48901

Media:

VC, VB, IV

Areas:

SS, HM, BS, CM

Contact: James Gre

James Greene, Program Director, Technology, (517)

483-1672, FAX: (517)

483-9781

Northwestern Michigan College

1701 E. Front St.

Traverse City, MI 49684

Media:

VB, IV, VC, CB, PC

Areas:

SS, BS, MD, EN, HL, BH,

CM

Contact:

Ronda Edwards, Director-

Media Services, (616) 922-1075

Utilizing digital compressed interactive video systems to bring four year offerings to the area. Distance education services are planned for the local five county area via local cable company.

Oakland Community College,

Orchard Ridge Campus

27055 Orchard Lake Rd.

Farmington Hills, MI 48334

Media:

VC, VB, IV

Areas:

SC, SS

Contact: David A. Dodge, Dean,

Academic Services, (313)



Southwestern Michigan College

58900 Cherry Grove Rd. Dowagiac, MI 49047

Media:

PR, VC, VB

Areas:

SS, MT

Contact:

Jackie Bishop, Director,

Technical & Information Services, (616) 782-5113

St. Clair County Community College

323 Erie St. P.O. Box 5015 Port Huron, MI 48061-5015 Media:

Areas:

VC, VB, IV

SC, CM, MT, SS, Study Skills

Contact:

Cindy Rourke, Dean of

Learning Resources, (313)

984-3811

Telecourse instruction provided via the distribution of videotapes and cable broadcasts. Distance learning for off-campus nursing students to be provided through the use of compressed video technology.

Wayne County Community College

801 W. Fort St. Detroit, MI 48226

Media:

VB

Areas:

EN, SS, HM, BS, CC, MT

Contact:

Deborah Fielder, Manager,

Instructional Telecomm., (313)

496-2602

West Shore Community College

3000 N. Stiles

Scottville, MI 49454

Media:

VB, IV, BB, Compressed Video

Areas:

MD

Contact:

Craig Peterson, AV

Coordinator, (616) 845-6211

MINNESOTA

Alexandria Technical College

1601 Jefferson St.

Alexandria, MN 56308

Media:

ΙV

Areas: Contact: BS, MD

Larry Shellito, Vice President,

(612) 762-0221, FAX: (612)

762-4501

Anoka-Ramsey Community College

11200 Mississippi Blvd. NW Coon Rapids, MN 55433 Media:

Areas:

IV, BB, VM, CC

Contact:

EN, FL Carlyle Davidsen, Dean of

Academic Affairs, (612)

422-3326

Hibbing Community College. Arrowhead Region

1515 East 25th St.

Hibbing, MN 55746

Media:

IV

SC, FL, Real Estate

Areas: Contact:

Myron Schmidt, Dean of the

College, (218) 262-6702

Subject Area Key

AC	Accounting	HI.	Health
ВН	Behavioral Science	нм	Humanities
BS	Business	JN	Journalism
CC	Child Care	MT	Math
CJ	Criminal Justice	NS	Nursing
CM	Computer Science	PE	Phys. Education
ED	Education	SC	Science
EN	English	SK	Basic Skills
FL	Foreign Language	SS	Social Science
FA	Fire Science	VC	Voc. Education



Mesabi Community College

9th Avenue & W. Chestnut

Virginia, MN 55792

Media:

Interactive Television

Areas:

EN

Contact:

Pedro Rocha, JR, Dean of the College/Vice President, (218)

749-7779

Rochester Community College

851 30th Ave., SE Rochester, MN 55904

Media:

VB. IV

Areas:

EN, BS, MT, FL

Contact:

Gloria Vogt, Interim Dean of

Instruction, (507) 285-7454

University of Minnesota,

Crookston Campus

Kiehle Building

Crookston, MN 56716-5001

Media:

VC, VB, IV

Areas:

SC, SS, HM, BS, MT, AC, EN

Contact:

Jeff Sinks, Media Producer,

(218) 281-6510, Ext. 405

Willmar Community College

Box 797

Willmar, MN 56201

Media:

IV

Areas:

EN, SS, HM, BS, MT

Contact:

Susan Mattson, Director of

Community Outreach, (612)

231-5102

Worthington Community College

1450 College Way

Worthington, MN 56187

Media:

VB, IV

Areas:

EN, SC, SS, HM, BS, MT

Contact:

Dale R. Carlson, Dean of

Academic Services, (507)

372-2107

MISSISSIPPI

Hinds Community College

P.O. Box 1274

Raymond, MS 39154

Media:

VC, VB, IV

Contact:

Curtis Kynerd, Director, Office

of Telelearning, (601) 857-3257

Meridian Community College

910 Highway 19 North

Meridian, MS 39307

Media:

Computer Network (LAN)

Areas:

Industrial Job Skills

Contact:

Bill Scott, Director of Learning

Resources, (601) 483-8241

Mississippi Gulf Coast Community College

P.O. Box 67

Perkinston, MS 39573

Media:

PR, PC, VC, IV, EM

Areas:

HM, CC, MT

Contact:

D.L. Anderson, Admin. Asst.

Planning/I.R., (601) 928-6383

MISSOURI

East Central College

Box 529

Union, MO 63084

Media:

AC, VC, VB

Areas: Contact: SC, SS, BS, MT Terry Zanin, Vice President,

(314) 583-5193



MCC is offering an Associate Degree Nursing

program to two distance sites with the lecture

instruction provided via interactive television and clinical instruction offered at the distance site in

Jefferson College

1000 Viking Dr.

Hillsboro, MO 63050

Media:

VC, VB

Areas:

EN, SS, HM, BS, MT

Contact:

Dan Steadman, Vice President.

Academic Affairs, (314) 789-

3951

St. Louis Community College

5600 Oakland Ave.

St. Louis, MO 63110

Media:

VB, IV, VC, PR, VM, Cable

Educational Access Channel

Areas:

SC, SS, HM, BS, CM, HL,

BH, FL

Contact:

Philip D. Hanson, Telecourse

Coordinator, (314) 644-9212

Telecourses are offered Fall, Spring and Summer. Curriculum centers on general education, elective and basic transfer courses. Schedules and course descriptions are available upon request and in campus credit brochures.

St Louis Community College at Florissant Valley

3400 Pershall Rd.

Ferguson, MO 63135

Media:

VB, IV, BB, Cable Channel

Areas:

Contact:

H. Niemeyer, Director of

Media Services, (314) 595-4497

Columbus, NE 68601

Media:

Box 1027

PR, AC, VC, VB

Central Community College, Platte Campus

Areas: Contact:

EN, SC, SS, HM, BS, MT Roger Augspurger, Dean of

Instruction, (402) 564-7132

Central Community College

local health care facilities.

NEBRASKA

P.O. Box 4903

Grand Island, NE 68801

Media:

PR, AC, VC, VB, EM, CC

Areas:

BS

Contact: Dennis Tyson, Vice President

of Educational Services, (308)

389-6305

McCook Community College

1205 East 3rd St.

McCook, NE 69001

Media:

PR, AC, PC, VC, VB, EM

Areas:

SS, HM, BS, MD, MT

Contact:

Robert Smallfoot, (308) 345-

6303

MONTANA

Miles Community College

2715 Dickinson St.

Miles City, MT 59301

Media:

PC, VC, IV, BB

Areas:

SS, MD

Contact:

Frank Williams, Dean of

Instruction, (406) 232-3031

Media Key

AC - Audio Cassette

BB - Bulletin Boards

CB - Cable Broadcast

CC - Computer Conferencing IV - Interactive Video

EM - Electronic Mail PC - Phone Conferencing

PR - Print

RD - Radio Broadcast

VC - Video Cassette

VB - Video Broadcast

VM - Voice Mail



Metro Community College

P.O. Box 3777

Omaha, NE 68106

Media:

AC, PC, VC, VB, EM, IV

Areas:

EN, CM, SC, SS, HM, BS,

HL, MT

Contact:

Andrea Binkley, Manager,

Instructional Media, (402)

289-1214

Using microwave, ITFS, fiber optics, FAX, computer conferencing and audiobridge in distance learning sites for two-way video and audio with the ability to satellite feed to colleges across the state. Distance learning handbook available.

Western Nebraska Community College

RR 1 Box 300

Sidney, NE 69162

Media:

PC, BB, AC, CC, VC, BB, PR

Areas:

VC, BS

Contact:

Judy Nissen, Campus Manager,

(308) 254-7410

NEVADA

Community College of Southern Nevada

3200 E. Cheyenne

North Las Vegas, NV 89030-4296

Media:

VC, VB

Areas:

AC, EN, SC, SS, HM, BS,

CM, MT, VC, FL, NS

Contact:

Herman Van Betten, Dean,

Henderson Campus & Extension

Centers, (702) 564-7484

Northern Nevada Community College

901 Elm St.

Elko, NV 89801

Media:

PR, AC, PC, VC

Areas:

EN, SC, SS, HM, BS, CM,

MD, MT

Contact:

Laura Gallegos, College

Services, (702) 753-2102

NEW JERSEY

Brookdale Community College

Newman Springs Rd. Lincroft, NJ 07738

Media:

Contact:

PR, AC, RD, VC, VB

Areas:

EN, SS, HM, BS, MT Charles E. Gotsch, Vice

President for Educational Services, (908) 224-2264

Burlington County College

Route 530

Pemberton, NJ 08068

Media:

VC, VB, PR

Areas: Contact:

SC, HM, BS, CM, SS, Art Richard J. Pokrass, Director,

College Relations and

Publications, (609) 894-9311

The college will soon expand its distance education offerings through the use of ITFS television, radio broadcasts, and fiber optic communications. We are about to launch a new FM radio station which will include broadcast audio courses.

County College of Morris

Center Grove Rd.

Randolph, NJ 07874

Media:

VC, CB

Areas:

EN, SC, SS, HM, BS, CM,

MT

Contact:

Peter Utz, Associate Director,

IMD, (201) 328-5290

Humanities degree available via telecourses. Most courses available via cable TV, local broadcast TV, and tapes available through the library.



Cumberland County College

College Dr., P.O. Box 517 Vineland, NJ 08360-0517

Media:

VC, CB

Areas:

SS, HM, BS

Contact:

Timothy Tirrell, Asst. Dir.

Multi Media/Distance Learning,

(609) 691-8600

Gloucester County College

RR #4 Box 203

Sewell, NJ 08080

Media: Areas:

VC, CB

SS, HM, BS

Contact:

Jerry Middlemiss, Vice

President, (609) 468-5000, Ext.

302

Mercer County Community College

P.O. Box B

Trenton, NJ 08690

Media:

VB

Areas:

SS, HM, BS, CM

Contact:

Tony Bruzaitis, Director of

Communications, (609)

586-4800

New Jersey Institue of Technology

University Heights

Newark, NJ

Media:

VB, PR, VC, CC, EM

Areas:

Contact:

SC, HM, BS, CM, MT. Engineering

Ann Lippel, Director, Distance

Learning, (201) 596-3178

Video broadcast has been used for tape relay coupled with periodic live and interactive (audio only) recitation sections for schools hooked into a

closed circuit (ITFS) network.

Raritan Valley Community College

P.O. Box 3300

Somerville, NJ 08876

Media:

VB

Areas:

SS, HM, BS

Contact:

Charlotte Ravitz, Dean of

Instruction, (908) 526-1200

NEW MEXICO

New Mexico Junior College

5317 Lovington Hwy.

Hobbs, NM 88240 Media:

VC, VB

Areas:

SS. BS

Contact:

Don Wilson, Vice President for

Instruction, (505) 392-5037

NEW YORK

Bronx Community College

181 St. & University Ave.

Bronx, NY 10453

Media:

PC, VC, VB, IV, CC

Areas:

Communications

Contact:

Carl Polowczyx, Dean of

Academic Affairs, (212)

220-6185

Erie Community College

6205 Main St.

Williamsville, NY 14221

Media:

AC, VC, CB

(716) 851-1410

Areas:

EN, SC, MT, BH, SS

S. Manuele, Academic Dean, Contact:

Using video/audio cassettes and cable broadcast to provide interactive support for distance education. Phone conferencing and print provide student-faculty interaction. Sample curriculum materials available upon request.



Hudson Valley Community College

80 Vandenburg Ave.

Troy, NY 12180

Media:

IV

Areas: Contact: SS Fred Zipprich, Dean of

Technology, (518) 270-7354

SC using live VB with audio interaction by

telephone.

Jamestown Community College

525 Falconer St.

Jamestown, NY 14701

Media:

VB. IV

Areas:

EN, NS, SC, BH, Art

Contact:

R.T. Smith, Dean, (716) 665-

5220

Monroe Community College

1000 East Henrietta Rd. Rochester, NY 14623

Media:

AC, RD, VC, CB

Areas:

SS, BS

Contact:

Donovan M. Jenkins, Dean for

Continuing Education, (716)

292-2203

North Country Community College

P.O. Box 89, 20 Winona Ave.

Saranac Lake, NY 12983

Media:

Audio graphics SC, HM, MT

Areas: Contact:

Peter Biddle, Director of

NORCON, (518) 891-2915

Rockland Community College

145 College Rd.

Suffern, NY 10901

Media:

PR, AC, VC, VB

Areas:

EN, SC, SS, HM, BS, CM,

MT, PE, HL, Art

Contact:

Sue Commanday,

Coordinator Special Programs, (914) 574-4448

Schenectady County Community College

78 Washington Ave.

Schenectady, NY 12305

Media:

Live television via satellite

Areas: Contact:

MT. Teacher Workshops Thomas Nelson, Grants

Coordinator, (518) 346-6211

Signal sent via Ku and C bans simultaneously. Viewer question period occurs during broadcast. Topics include current-edge in-service for middle

school math and science teachers.

Ulster County Community College

Cottekill Rd.

Stone Ridge, NY 12484

Media:

PR, VC, CB, IV

Areas: Contact: SC, SS, CJ

Bob Hill, Coordintator:

Television and Distance Learning Services, (914)

687-5121

Currently offering 3 telecourses via cable broadcast and cassette loan. Students meet periodically with on-campus instructors for support and examination purposes.

NORTH CAROLINA

Blue Ridge Community College

Route 2, Box 133 A

Flat Rock, NC 28731-9624

Media: Areas:

PR, PC, VB, IV SS, BS

Contact:

Kathy Matlock, Dean of

Academic Affairs, (704)



Carteret Community College

3505 Arendell St.

Morehead City, NC 28557

Media:

VB

Areas:

BS, MD

Contact:

Jack Bishop, Institutional

Research, (919) 247-9480

Catawba Valley Community College

Route 3 Box 283 Hickory, NC 28602

Media:

VC, CB, PBS Telecourses

Areas:

SS, HM, BS

Contact:

Harry L. Cooke, Director,

Learning Resources, (704) 327-9124, FAX: (704) 327-7000

Gaston College

201 Highway 321

South, Dallas, NC, 28037

Media:

VC, IV, CC

Areas:

HM, BS

Contact:

Dennis Perry

Guilford Technical Community College

P.O. Box 309

Jamestown, NC 27282

Media:

VC, Telecourses

Areas:

SS, BS

Contact:

Beverley Gass, Dean of

Learning Resources, (919) 334-

4822

Mayland Community College

P.O. Box 547

Spruce Pine, NC 28777

Media:

VC

Areas:

HM, BS

Contact:

Jeanne Whisnant, Director of

Learning Resources, (704) 765-

7351

Mitchell Community College

West Broad St.

Statesville, NC 28677

Media:

VC, VB

Areas:

SS, BS

Contact: Virginia Mitchell, Vice

President for Instruction, (704)

878-3264

Surry Community College

P.O. Box 304

Dobson, NC 27017

Media:

VB, PBS Telecourses

Areas:

SS, BS

Contact: Sher

Sherry Shaw, Director of

Registration and Records, (919)

386-8121

Wilkes Community College

P.O. Box 120

Wilkesboro, NC 28697

Media:

VC

Areas: EN, SC, SS, BS, HM

Contact:

Nithi Klinkosum, Director,

(919) 651-8719

NORTH DAKOTA

Bismark State College

1500 Edwards Ave.

Bismark, ND 58501

Media:

IV

Contact:

Wayd Anderson, Academic

Vice President, (701) 224-5440



North Dakota State College of Science

N. 6th St.

Wahpeton, ND 58076
Media: PR. AC. VC

Areas:

Various Vocational subjectss

Contact:

Harvey Link, Dean, Business/Arts and Science Division, (701) 671-2297

Standing Rock Community College

HC1 Box 4

Fort Yates, ND 58538

Media:

IV

Areas:

SS, HM, BS, MT

OHIO

Cuyahoga Community College

700 Carnegie Ave. Cleveland, OH 44113

Media:

AC, CB, EM, PC, VC, BB,

CC, IV, PR, VB, VM

Areas:

s: SC, HM, BS

Contact:

Paul E. Shumaker, Provost

(Acting), Eastern Campus, Vice President, Telecommunications and Educational Resources,

(216) 987-2003, FAX: (216)987-2079, Douglas Fox, Asst. V.P., Education and Tech. Services, (216) 987-3085

Among the strategies used are telecourses, live cablecast of credit instruction, voice mail for foreign language, and media-based independent learning courses.

Columbus State Community College

550 E. Spring St.

Columbus, OH 43215

Media:

VC, VB, CB

Areas:

SS, HM, BS

Contact:

Shirley Palumbo, Vice President

for Academic Affairs, (614)

227-2501, FAX: (614) 227-

5123

Using a variety of purchased, locally developed, and locally enhanced telecourses, the college offers a variety of telecourses. Student assessment by faculty is a major thrust.

Fireland College

Bowling Green State University

901 Rye Beach Rd. Huron, OH 44839

Media:

VB

Areas:

ED

Contact: Bob Debard, Dean, (419) 433-

5560

Lakeland Community College

7700 Clocktower Dr. Mentor, OH 44060

Media:

VB

Areas: SS, HM, BS

Contact:

Ruth Zollinger, Vice President

for Academic Affairs, (216)

953-7096

Ohio University

1804 Liberty Ave.

Ironton, OH 45638

Media:

IV

Areas: SS, BS

Contact: L

Linda Burk, Research Analyst,

(216) 953-7099

Ohio University.

Belmont Campus

45950 National Rd., West

St. Clairsville, OH 43950

Media:

AC, VC, IV

Areas:

EN, SC, SS, HM, BS, MT

Contact:

Richard McMann, Assistant

Dean, (614) 695-1720



Ohio University External Student Program

301 Tupper Hall Athens, OH 45701 Media: PR, AC

Areas:

Combination of all areas

Contact:

Rosalie R. Terrell, Coordinator,

External Student Program,

(800) 444-2420

Sinclair Community College

444 West 3rd St. Dayton, OH 45402

Media:

PR, AC, VC, VB

Areas:

EN, CM, SC, SS, HM, MT.

Contact:

Peggy Falkenstein, Dierctor, TV Sinclair, (513) 226-2990

SCC's distance education program offers 70+ courses to approximately 6000 students/year. Seventy five percent of the courses are developed and recorded by SCC faculty through production facilities of the county school system and the local PBS station. Telecourses are broadcast each quarter; students also have 47 video and audio courses on cassette available for checkout.

University of Cincinnati Omi College of Applied Science

2220 Victory Pkwy.

Cinncinnati, OH 45206

Media:

PR, VC

Areas:

FS

Contact:

Bill Kramer, Director of Fire

Science, (513) 556-4854

Both A.A.S. and B.S. degrees in Fire Science available, requiring no classroom work. Fully accredited -- total distance learning

OKLAHOMA

Oklahoma City Community College 7777 South May Ave.

Oklahoma City, OK 73159

Media:

VB, Closed Circuit TV

Areas:

EN, SC, SS, HM, BS, MT

Contact: Charlotte French, Dean of

Instructional Support Secrvices and Outreach, (405) 682-7574

Redlands Community College

P.O. Box 370

El Reno, OK 73036

Media: Areas:

VC, VB

EN, SC, SS, HM, BS, CM MT

Contact:

Bess Jenkins, Director.

Telecourses, (405) 262-2552

Rogers State College

Will Rogers & College Hill

Claremore, OK 74017

Media:

PR, PC, VC, VB, AC, BB,

EM, RD, VM

Areas:

EN, SS, HM, BS, CM, MT,

AC, FL

Contact:

R. Mosier, President, (918)

341-7510, Ext. 240

College owned television station, KRSC with broadcast radius of 75 miles encompassing more that 1,000,000 people. Multiple Learning Opportunity format. FM radio station, KNGX broadcast radius of 60- miles.

Rose State College

6420 S.E. 15th St. Midwest City, OK 73110

Media:

VB, IV, CB

Areas:

EN, SS, HM, BS

Contact:

Terry Britton, Vice President

for Information Services, (405)

733-7440

Tulsa Junior College

909 S. Boston Ave.

Tulsa, OK 74114

Media:

AC, VB

Areas:

EN, CM, SC, SS, HM, BS

Contact:

Gary Hamby, Asst. to Dean of

Instruction, (918) 631-7144



OREGON

Blue Mountain Community College 2411 NW Carden, P.O. Box 100

Pendleton, OR 97801

Media:

VC, VB, IV, PR

Areas:

EN, HM

Contact:

Bill Fenton, Director of

Continuing Education

About 75% of our distance learners are in the Eastern Oregon Correctional Institution. They are reached by an innovative and inexpensive cable system.

Chemeketa Community College

P.O. Box 14007 Salem, OR 97309

Media:

PR. VB, IV, BB, CB

Areas:

EN, SC, SS, HM, BS, CM,

MD

Contact:

Jerry Berger, Vice President,

(503) 399-5144

Distance learning program includes telecourses, teleconferences, bulletin board classes, classes by mail and live interactive classes.

Clackamas Community College

19600 S. Molalla Ave. Oregon City, OR 97045

Media:

VC, IV

Areas:

ED, SS, HM, BS, HL

Contact:

Clare Cody, Supervisor,

Instructional Media Services (503) 657-6958, Ext. 2244

Clatsop Community College

1653 Jerome

Astoria, OR 97103

Media:

VC, IV, CC

Areas:

CM. SS. BS

Contact:

Kathleen Paino, Director,

Distance Learning, (503) 325-

0910

Columbia Gorge Community College

300 E. Fourth St.

The Dalles, OR 97058 Media:

VC, VB, IV

Areas:

SC, SS, BS

Contact:

Donald Guilliams, Dean of

Instruction, (503) 296-6182

Lane Community College

4000 E. 30th Ave. Eugene, OR 97405

Media:

VC, VB, IV, PR

Areas:

ED, EN, SC, SS, HM, BS,

MT, CM

Contact:

Larry J. Warford, Vice President, (503) 741-3073, Cynthia Leathers, Coordinator,

(503) 726-2260

Linn-Benton Community College

6500 Pacific Blvd. Albany, OR 97321

Media:

VC, VB, CB

Areas:

EN, SC, SS, HM, BS, MT,

CM

Contact:

Paul Snyder, Chair,

Library/Media, (503) 928-2361

Mount Hood Community College

26000 S.E. Stark St. Gresham, OR 97030

Media:

PC, VB, IV, EM, CC

Areas:

SS, HM, BS, CM, MD

Contact:

Jacqueline McCrady, LRC

Director, (503) 667-7286



Rogue Community College

Grants Pass

Grants Pass, OR 97527

Media:

PR, VC, IV

Areas:

ED, SS, HM, BBS

Contact:

Marjorie D. Hylton, Clerk

Specialist/Media,

(503) 471-3500, Ext. 209

RCC has been listed as one of the ten top sites in offering telecourses via distance education.

Southwestern Oregon Community College

1988 Newmark

Coos Bay, OR 97420

Media:

ΙV

Areas:

SS

Contact:

Barb Shreckengost,

Teleconference Coordinator.

(503) 888-7328

Treasure Valley Community College

650 College Blvd. Ontario, OR 97914

Media:

PR, AC, PC, VC

Areas:

ED, SC, BS, MD

Contact:

Mike Woodhead, Continuing

Education Coordinator, (503)

889-6493, Ext. 283

Receive site for Oregon ED-NET. The network provides live, interactive communication services using satellite-delivered video, voice and data throughout the state.

Umpqua Community College

P.O. Box 967

Roseburg, OR 97470

Media:

VB, IV, VC, Cable/PBS

Broadcast

Areas:

CC, SS, HM, BS, CM

Contact: Charles Plummer, Vice

President, Instructional

Services, (503) 440-4625

PBS cable broadcast of transfer courses. Interactive distance courses through Oregon ED-NET (statewide system). Courses on videotape with instructor phone access.

PENNSYLVANIA

Delaware County Community College

Media Line Rd.

Media, PA 19063

Media:

PR, AC, VC

Areas:

SS, HM, BS, MT

Contact:

Edward Beasley, Director,

Media Services, (215) 359-

5155

Harrisburg Area Community College

One HACC Dr.

Harrisburg, PA 17110

Media:

VC, IV

Areas: El

EN, SC, SS, HM, BS, MT,

HL, BH

Contact:

Larry Adams, Coordinator-

Distance Education, (717) 780-

2306

Delivery systems include two-way audio/video links with branch campuses via compressed video and independent study telecourses on videocassettes rented by students.

Lehigh County Community College.

Education Park Dr.

Schenecksville, PA 18078

Media:

VC, VB, Cable/PBS Breadcast

Areas:

SC, SS, BS, MT

Contact:

David Voros, Library Director.

(215) 799-1196



Luzerne County Community College

1333 S. Prospect St.

Nanticoke, PA 18634-3899

Media:

AC, VB, IV

Areas: Contact: EN, SS, HM, BS, ED, MT

William D. Camp, Vice

President for Academic Affairs,

(717) 829-7379

Montgomery County Community College

340 DeKalb Pike, P.O. Box 400 Blue Bell, PA 19422-0796

Media:

VC

Areas:

BH, EN, BS

Contact:

Allen B. Carlson, Assistant

Dean, Learning Resources,

(215) 653-0585

Westmoreland County Community College

College Station Aimburst Rd. Youngwood, PA 15697

Media:

VC, VB

Areas:

CC, EN, SC, SS, HM, BS,

CM, MT

Contact:

Mary Stubbs, Director,

Learning Resources/ Special Projects, (412) 925-4097

RHODE ISLAND

Community College of Rhode Island,

Flanagan Campus

1762 Louisquisset Pike Lincoln, RI 02865-4585

Media:

VC, VB

Areas:

EN, SS, HM, BS, CM, HL,

AC

Contact:

John J. Sousa, Dean, (401) 333-

7146

SOUTH CAROLINA

Greenville Technical College

P.O. Box 5616

Greenville, SC 29606-5616

Media:

PC, VC, VB, CC, EM, CB

Areas:

EN, HM, BS, MT, AC, NS,

SC, BH

Contact:

Don F. Massey, Director,

Media Technologies, (803)

250-8052

Providing distance learning services to urban, suburban and rural areas of Greenville County, SC. Faculty and student orientations are provided. Please contact for brochures and/or additional information.

Trident Technical College

7000 Rivers Ave.

Charleston, SC 29411

Media:

VC, VB, IV

Areas: Contact: EN, SS, HM, BS, ED, FL Meryl Page, Distance Learning

Manager, (803) 569-6506

TENNESSEE

Columbia State Community College

P.O. Box 1315

Columbia, TN 38402-1315

Media:

PR, AC, PC, VC, IV, EM

Areas:

NS

Contact:

Betty L. Kyger, Dean of

Instruction, (615) 388-0120



Chattanooga State Technical

Community College

4501 Amnicola Hwy.

Chattanooga, TN 37406

Media:

VC, VB, PR, BB

Contact:

Sue Hyatt, Director of Distance

Learning, (615) 697-4408

In 1991 we enrolled 2500 students. In 1992, we have enrolled 1000 students in 36 courses.

Nashville State Technical Institute

120 White Bridge Rd. Nashville, TN 37209

Media:

VC, VB, BB, CB

Areas:

SC, SS, HM, BS, CM, AC

Contact:

Ellen J. Weed, Dean of

Instruction, (615) 353-3325

Extensive telecourse offerings over cable and public television. Electronic access to library catalog from off-campus sites.

Roane State Community College

Route 8, Box 69

Patton Lane, Harriman, TN 37748

Media:

VC, VB

Areas:

EN, SS, HM, BS, MT

Contact:

Harold L. Underwood, Dean of

the College, (615)354-8000

Using video cassette check-out and video broadcast for 25 credit courses ranging from English to Mathematics.

Shelby State Community College

P.O. Box 40568

Memphis, TN 38174-0568

Media:

VC, IV

Areas:

EN, SS

Contact:

L.G. Reagan, Academic Dean,

(901) 528-6814

TEXAS

Amarillo College

P.O. Box 447

Amarillo, TX 79178

Media:

AC, RD, VC, VB, VM

Areas:

HL, Physical Science

Contact:

Neil Sapper, Telecourse

Coordinator, (806) 371-5416

EN, SC, SS, HM, BS, MT.

Using college broadcast stations (KACV-TV/KACV-FM) to provide tele-lessons. Oncampus support faculty provide direction and assistance via a few on-campus meetings, mail, and telephone. Current telecourse bulletin available on request.

Angelina College

P.O. Box 1768

Lufkin, TX 75901

Media:

VB SS

Areas: Contact:

Jim Twohig, Director of

Admissions

Austin Community College

7748 Hwy. 290 West

Austin, TX 78736

Media:

PR, VC, VB, IV, PC, EM, CC

Areas:

CM, BS, HM, SC, SS, HL

Contact:

Ron Brey, Director, Non-

Traditional Instruction, (512)

288-8028

Collin County Community College

2800 E. Spring Creek Pkwy.

Plano, TX 75074

Media:

VC, VB

Areas:

EN, SS, HM, BS, CM

Contact:

Wendy Burton, Coordinator-

Instructional Television, (214)



Dallas County Community College District

LeCroy Center, 701 Elm St.

Dallas, TX 75202

Media:

AC, VC, VB, IV, CB

Areas:

EN, SC, SS, HM, BS, CM,

HL, ED, MT

Contact:

Pamela K. Quinn, Vice

President, (214) 952-0310,

FAX: (214) 952-0329

Distance Learning via open broadcast, cable-TV, and videocassette for 19 telecourses to 11,000 students per year. Productions marketed internationally. Teleconferences down-linked and up-linked via satellites. Live-interactive courses microwaved to Dallas County colleges and businesses.

Eastfield College

3737 Motley Dr.

Mesquite, TX 75150-2099

Media:

VC, VB

Areas:

EN, SS, HM, BS, CM,

Anthropology, Economics

Contact:

Michael Burke, Dean,

Educational Resourses, (214)

324-7170

El Centro College

Main and Lamar

Dallas, TX 75202

Media:

VB, VC, PR, CB

Areas:

EN, SS, HM, BS, CM, MD,

NS

Contact:

Linda Stegall, Vice President,

(214) 746-2019

Galveston College

4015 Avenue Q

Galveston, TX 77590

Media:

VC, VB

Areas:

EN, SS, HM, BS

Contact:

Sid Young, Director of Distance

Education, (409) 763-6551

Grayson County Junior College

6101 Grayson Dr.

Denison, TX 75020

Media:

VC, VB

Areas:

EN, SC, SS, BS, CM

Contact: N

Mack R. Broiles, Dean of

Business, (903) 465-6030

Houston Community College

System Without Walls

3821 Caroline #1229-H

Houston, TX 77004

Media:

PR, VC, VB, BB

Areas:

EN, SC, SS, HM, BS, CM,

MT, CJ

Contact:

Earl Johnson, Coordinator,

Distance Education, (713)

630-1104

Lee College

511 S. Whiting

Baytown, TX 77520-4796

Media:

VC, VB, IV SS

Areas: S Contact: J

Johnette Hodgin, Dean,

Extension Studies & Continuing

Education, (713) 425-6515

Navarro College

3200 West 7th Ave.

Corsicana, TX 75110

Media:

VC, VB, CB

Areas: EN, SC, SS, HM, BS, CM,

MT, AC

Contact:

Larry Reed, Executive Vice

President, (903) 874-6501



Odessa College

201 W. University

Odessa, TX 79764

Media:

VC. VB

Areas:

SC, SS, HM, BS

Contact:

Clayton Alred, Coordinator,

Instructional Television, (915)

335-6651

As many as 17 distance courses are taught during the year. Direct broadcast over the college owned PBS station, cablecasts, and videotape checkouts are used to distribute telecourses.

San Jacinto College

624 Fairmont Pkwy.

Pasadena, TX 77504

Media:

VC, VB, CB

Areas:

SS, HM, BS, CM, AC

Contact:

Kris Evans, Director,

Instructional Media, (713) 476-

1837

San Jacinto offers a small inventory of telecourses including accounting, government, history, sociology, psychology, business and management courses. Sample materials available on request.

Tarrant County Junior College

5301 Campus Dr.

Ft. Worth, TX 76119

Media:

VC, VB, IV, BB

Areas:

EN, SC, SS, HM, BS, CM,

MT, HL, PE, Engineering

Contact:

Jack Pirkey, Associate Dean,

(817) 531-4533

Texas Southmost College- The University of

Texas at Brownsville

80 Fort Brown

Brownsville, TX 78520

Media:

VC, IV

Areas:

EN, SS, Nursing, Psychology

Contact:

Juliet Garcia, President, Phone:

(512) 544-8200

Tyler Junior College

P.O. Box 9020

Tyler, TX 75702

Media:

VC, VB, CB

Areas:

EN, SC, SS, HM, BS, CM

Contact:

Mickey Slimp, Dean of

Learning Resourses, (903) 510-2591

Distance learning in Humanities, Social Science, and Business using local cable access and video checkout.

UTAH

Salt Lake Community College

P.O. Box 30808

Salt Lake City, UT 84130

Media:

PC, VC, Open Air Broadcast

Areas: Contact: SS, CM, MT, Physics Geoff Brugger, Dean, (801)

967-4068

VIRGINIA

Central Virginia Community College

3506 Wards Rd.

Lynchburg, VA 24502

Media:

PR

Areas:

SS, BS

Contact: Susa

Susan S. Sanders, Audiovisual

Supervisor, (804) 386-4634

Dabney S. Lancaster Community College

P. O. Box 1000, Route 60 West

Clifton Forge, VA 24422

Media:

PR, VC

Areas:

SS, HM, BS

Contact:

Laurel J. Reid, Director of

Learning Resourses, (703)



Northern Virginia Community College

8333 Little River Turnpike Annandale, VA 22003

Media:

PR, AC, PC, VC, VB, IV,

EM, VM, CC, CD-ROM, Cable Cast Video, Open Air

Broadcast

Areas:

EN, SC, SS, HM, BS, CM,

MT, AC, French

Contact:

Randal Lemke, Director

Extended Learning Institute,

(703) 323-3379

Using IBM mainframe running MUSIC to support computer conferencing. CD-ROM databases accessed by remote PCs. Annenberg/CPB grantee to develop two degree options for distance education students

Patrick Henry Community College

P.O. Box 5311

Martinsville, VA 24115

Media:

PR, AC, VC, CB

Areas:

SS, HM, BS, CM, MD, HL

Contact:

Carolyn Byrd, Director, Student

Support Services, (703)

638-8777

Paul D. Camp Community College

P.O. Box 737

Franklin, VA 23851

Media:

PC, AC, VC

Areas:

EN, BS, CM, MT

Contact:

Pat LeBlanc, Division Chair,

(804) 562-2171

Thomas Nelson Community College

P.O. Box 9407

Hampton, VA 23670

Media:

VB, IV, EM

Areas:

SC, HM, BS, SS, HL

Contact:

Charles Robertson, Director of

Instructional Support,

(804) 825-2868

Tidewater Community College

7000 College Dr.

Portsmouth, VA 23703

VC, VB, IV

Media: Areas:

EN, SC, SS, HM, BS

Contact:

Robert J. Grymes, JR., Dean-

Instruction & Student Services, (804) 484-2121, Ext. 280 or E.A. Ianni, Associate Dean, Curriculum Services, (804)

484-2121, Ext. 412

Virginia Highlands Community College

P.O. Box 828

Abingdon, VA 24210

Media:

PR, PC, VC, FAX

Areas:

SC, SS, HM

Contact:

Neil F. Murphy, Director Academic and Instructional

Support, (703) 628-6094

Distance learning in the fields of Psychology, Philosophy, and Agriculture has been achieved through the use of videotapes mailed to students in remote locations. Students interested in enrolling or other schools interested in participating should contact Murphy.

Wytheville Community College

1000 E. Main St.

Wytheville, VA 24382

Media:

PR, VB

Areas:

SS, HL

Dorothy Harnish, Dean, Contact:

Instruction and Student

Services, (703) 228-5541

Home study courses can be completed on independent study basis (print materials); several television courses available through consortial arrangement.



WASHINGTON

Bellevue Community College

2323 104th Ave. SE Bellevue, WA 98007

Media: PC, VC, VB, CB, IV

Areas: EN, SC, SS, HM, BS, AC,

BH, FL

Contact: Michael Talbott, Division

Chair, (206) 641-2337

Centralia College

600 W. Locust St.

Centralia, WA 98531

Media: AC, VC, VB, IV

Areas: SC, SS, HM, BS, ED, MD,

MT

Contact: Adrienne Barker, Extended

Learning Coordinator, (206)

736-9391

Clark College

1800 E. McLoughlin Vancouver, WA 98663

Media:

Areas:

SC, SS, HM, BS, HL

Contact:

Sally Bowlin, Admin. Assistant,

(206) 699-0348

Clark College offers telecourses in several major areas of study. Topics vary by quarter. Most courses meet degree requirements and are

designed to be transferable.

Columbia Basin College

2600 N. 20th Ave.

Pasco, WA 99301

Media:

VB

Areas:

SS, EN, BS

Contact:

Apolonio Coronado, Dean of

Instruction, (509) 547-0511

Grays Harbor College

1620 Edward P. Smith Dr. Aberdeen, WA 98520

Media:

PR, PC, VC, VB, CC

Areas:

EN, SC, SS, HM

Contact:

Gene Schermer, Vice President

for Instruction, (206) 532-9020

Lower Columbia College

1600 Maple St.

Longview, WA 98632

Media:

VC, VB

SC

Areas:

Contact: Jean Smith, Associate Dean for

Library Services, (206) 577-

2059

North Seattle Community College

9600 College Way North Seattle, WA 98103

Media:

VB, VC, AC, PC, PR

Areas:

SS, SC, ED, MT

Contact:

John Backes, Asso. Dean,

Instructional Support Services.

(206) 527-3615

Northwest Indian College

2522 Kwina Rd.

Bellingham, WA 98226

Media:

PC, VC, CC

Areas:

BS, CC, General Education,

Cultural Programs

Contact:

Larry W. Crandall,

Coordinator, Title III CO-OP

Olympic College

1600 Chester Ave.

Bremerton, WA 98360

Media:

PR, VC, VB

Contact:

Edward A. Bachmann, LRC

Professor, (206) 478-4608



Seattle Central Community College

1701 Broadway Seattle, WA 98122

Media: F

PR, AC, VC, VB, IV

Areas: Contact: ED, EN, SC, SS, HM, BS, MT Tony Ogilvie, Dean, Continuing

Education/Prof. Ed., (206) 587-

5483

Shoreline Community College

16101 Greenwood Ave. Seattle, WA 98133

Media:

VC, VB

Areas:

EN, SS, HM, MT

Contact:

Jean Roden,

Telecommunications

Coordinator, (206) 362-6491

Skagit Valley College

2405 College Way

Mount Vernon, WA 98273

Media: Areas:

VC, VB, Teleconferencing EN, SC, SS, HM, BS, MT

Contact:

George Delaney, Vice

President- Educational Services,

(206) 428-1223

South Seattle Community College

6000 16th Ave. SW Seattle, WA 98106

Media:

VB, VC, Teleconferencing

Areas:

SS, HM, SC, BS, BH

Contact:

Elizabeth Hilderant, Asso.

Dean, Instructional Resources,

(206) 764-5395

Spokane Falls Community College

3410 West Fort George Wright Spokane, WA 99204-5288

Media:

PR, VC, VB, CB

Areas:

EN, SC, SS, HM, BS, MT

Contact:

John Thompson, Dean,

Instructional Resourses, (509) 533-3800

Using a 50 watt ITFS system, weekly technology updates are broadcast to local businesses. Sample programs are available on request.

Whatcom Community College.

327 W. Kellogg Rd. Bellingham, WA 98226

Media:

VC, VB, Teleconferencing

Areas:

SC, SS, BS, HM

Contact:

Jan Hagan, Associate Dean/Registrar, (206) 676-2170

Yakima Valley Community College P.O. Box 1647, 16th & Nob Hill Blvd,

Yakima, WA 98907

Media:

PR, AC, VC, VB

Areas:

EN, SC, SS, HM, ED, GED

Contact: Colleen Hargraves,

Coordinator, Media Programs,

(509) 575-2410

WEST VIRGINIA

Fairmont State College

Locust Ave.

Fairmont, WV 26554

Media:

AC, VC, VB

Areas:

SC, SS, HM, BS, MT

Contact:

Paul Edwards, Vice President,

(304) 367-4692

Shepherd College

King St.

Shepardstown, WV 25443

Media:

VC, Telecourses

Areas:

SS, HM

Contact: Peter Chec

Peter Checkovich, Dean, (304)



Southern West Virginia Community College

P.O. Box 2900 Logan, WV 25601

Media:

VC

Areas:

SS, BS

Contact:

Merle Dempsey, Vice

President- Instruction/Student Services, (304) 792-4300

WISCONSIN

Blackhawk Technical College

6004 Prairie Ave.

Janesville, WI 53547

Media:

PC, VC, VB, IV

Areas: Contact: SS, BS, ED, MD Ron Curtis, Media Director,

(608) 757-7703

Lakeshore Technical College

1290 North Ave.

Cleveland, WI 53015

Media:

PR, PC, VC, IV, Computer -

Video Interactive Disk

Areas:

SC, SS, BS, MD, MT,

Electronics

Contact:

Jim Malmberg, Administration-

Research, (414) 458-4183

Madison Area Technical College

3550 Anderson St.

Madison, WI 53704

Media:

VC, VB, CC

Areas:

EN, SS, HM, BS, CM, MT

Contact:

Paul Meske, Instructional Media

Specialist, (608) 246-6050

Mid-State Technical College

500 32nd St.

North Wisconsin Rapids, WI 54494

Media:

VC, IV

Areas:

EN, SS, BS, CM, MT.

Electronics

Contact:

Tom Liska, Alternative

Delivery Coordinator, (715)

422-5446

Milwaukee Area Technical College

700 W. State St.

Milwaukee, WI 53233

Media:

PC, VC, VB, VM

Areas:

EN, SS, HM, BS, MT, AC,

SC, FL, CM, SK

Contact:

John Lewinski, Education

Coordinator, College of the Air,

(414) 278-6889

Offering Associate of Arts degree courses Fall 1992. Also offer Associate of Applied Science, Business and G.E.D. courses. Brochures

available on request.

Nicolet Area Technical College

P.O. Box 518

Rhinelander, WI 54501

Media:

AC, VC

Areas:

SS, HM

Contact:

TBA, Director, Lakeland

Campus, (715) 356-6753

Northcentral Technical College

1000 Campus Dr., Wausau, WI 54401

Media:

PC, VC, EM, VB, IV

Areas:

AC, CC, HL, MT, VC, NS,

BS, CM

Contact:

Barbara Cummings, Asso. Dean

of Alternative Delivery Sys.,

(715) 675-3331, Ext. 340

Use 2-way video, audio and data microwave system and 3 1TFS channels to deliver associate degree and continuing education instruction to 5 regional campuses.



Northeast Wisconsin Technical College

2740 W. Mason St.

Green Bay, WI 54307-9042

Media:

PR, AC, PC, VC, VB, IV,

EM, VM, BB, CC, CB

Areas:

EN, SS, BS, CM, MD

Contact:

Doug Rowling, Supervisor,

(414) 498-5488

Open-entry courses via video cassette, bulletin board system and portable video conferencing equipment.

Southwest Wisconsin Technical College 1800 Bronson Blvd.

Fennimore, WI 53809

Media:

AC, BB, CB, CC, EM, IV,

PC, PR, VC, VB

Areas:

BS, CC, CM, EN, HL, MT,

NS, SC, SK, SS

Contact:

Alice Anderson,

Telecommunications Facilitator,

(608) 822-3262

Western Wi'consin Technical College

6th & Vine

LaCrosse, WI 54601

Media:

VC, VB, PC

Areas:

EN, SS, CB, IV

Contact:

Karen Gleason, Assistant to

V.P. of Instruction, (608)

785-9133

Wisconsin Indianhead Technical College

Rice Lake Campus 1900 College Dr.

Rice Lake, WI 54868

Media:

PR, VC, VB

Areas:

EN, SS, BS

Contact:

Diane Manske, Alternative

Delivery Specialist, (715)

234-7082

Wisconsin Indianhead Technical College

District

505 Pine Ridge Dr., HCR 69 Box 10B,

Shell Lake, WI 54871

Media:

PR, PC, VC, IV

Areas:

SS, BS, MD, MT

Contact: Lois L.

Lois L. Eichman, Admin. Program/Curriculum

Development, (715) 468-2815

WYOMING

Eastern Wyoming College

3200 West C St.

Torrington, WY 82240

Media:

VB, IV

Areas:

NS, MT, SS, BS

Contact:

Chuck Engretson, Vice

President of Instruction, (307)

532-8261

We are on the front end of statewide use of compressed video system with 7 AM to 10 PM

programming. Start up - fall, 1992

Northern Wyoming Community College

P.O. Box 1500

Sheridan, WY 82801

Media:

VC, EM, CB, IV, VB

Areas:

SS. HM

Contact:

Betty Stevens, Dean of

Instruction, (307) 674-6446

Western Wyoming Community College

2500 College Dr., P.O. Box 428

Rock Springs, WY 82902

Media:

PC, VC, VB

Areas:

EN, SS

Contact:

Linda Ignowski, Director-

Extended Education, (307)



CANADA

ALBERTA

Grant MacEwan Community College

P.O. Box 1796, Edmonton Alberta, Canada T5J 2P2

PR, AC, PC, VC, EM, Media:

Telephone Tutoring

Areas: BS, CM, HL, NS, SS

Contact: Clayton Wright, Coordinator,

> Program and Instructional Development, (403) 441-4880.

FAX (403) 441-4893

The Nurse Credentialling and Fundraising Management Programs are offered to students living in seven Canadian provinces. Computermanaged learning systems are used for tracking and testing local and distance students.

Lakeland College

Bag 5100, Vermilion

Alberta, Canada TOB 4M0

Media:

PR. PC

Areas: Contact: SC, BS, Agriculture Bob Brad, Coordinator,

Continuing Education, (403)

853-8438

Lethbridge Community College

3000 College Drive South, Lethbridge

Alberta, Canada T1K 1L6

Media:

PR, PC

Areas:

SS, HM, ED, JN, CC

Contact:

Rob Bosscha, Coordinator,

Center for Distance Education,

(403) 320-3235

All delivery has instructor support. Calendars are available upon request.

Mount Royal College

4825 Richard Rd. SW, Calgary

Alberta, Canada T3E 6K6

Media:

PR, Independent Study,

Telephone Tutoring,

Teleconferencing

Areas:

Gerontology, Mental Health

Nursing

Contact:

Lynell Korella, Director,

Academic Development, (403)

240-6435

Uses a multi-model distance education approach to offer Mental Health Nursing and Gerentology Certificate Programs. Designed as post basic programs. Information and brochures available on request.

Northern Alberta Institute of Technology

11762-106 St, Edmonton Alberta, Canada T5G 2R1

Media:

PR, AC, PC, VC, Telephone

Tutorial

Areas:

SC, MT

Contact:

Al Gannon, Manager, (403)

963-1007

Southern Alberta Institute of Technology

1301 16th Ave NW, Calgary

Alberta, Canada T2M 0L4

Media:

PR, AC, PC, VC, VB, CC

Areas:

AC, NS, VC, MT, Library

Contact:

Marlene Law, Program

Supervisor, Teleconference

(403) 284-8342

Bridge: Barome 20/20 mini-bridge 8 Port

Westell Darome 610

Satellite: uplink, downlink, ku band, c band Classroom: M144-30 students; R513-10 students

Fee: \$50-\$75/hr and LD rates

Media Key

AC - Audio Cassette

CB - Cable Broadcast

BB - Bulletin Boards

EM - Electronic Mail

CC - Computer Conferencing IV - Interactive Video

PR - Print

PC - Phone Conferencing RD - Radio Broadcast

VB - Video Broadcast

VC - Video Cassette

VM - Voice Mail



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BRITISH COLUMBIA

College Of New Caledonia, Main Campus

3300 22nd Ave., Prince George

B.C., Canada V2N 1P8

PR, PC Media:

SS. Social Services Training Areas: S. Rainsforth, Vice President,

Contact: Academic, (604) 561-5802

East Kootenay Community College

P.O. Box 8500, Cranbrook B.C., Canada, V1C 5L7

Media:

PR, PC

Areas:

BS, Adult Education

Bill Betcher, Director of Contact:

Community Service, (604) 489-

2751

Northwest Community College

TEC Centre- 3250 EBY St., Terrace

B.C., Canada, V8G 5H4

Media:

PR, PC, VC, VB

Areas:

BS, Early Childhood Education

Contact:

Norbert Hartig, Director,

Distance Education, (604) 635-

9135

Okanagan University College

1000 K. L. O. Rd., Kelowna

B.C. Canada VIY 4X8

Media:

PR, AC, PC, VC

Areas:

EN, SC, SS, HM, BS, MT,

Horticulture, Career Planning

Contact:

Gary Dickinson, Dean,

Continuing Education, (604)

762-5445, Local 5480

Selkirk College, Castlegar Campus

Box 1200, Castlegar

B.C., Canada V1N 3J1

Media:

PR, PC, VC, VB, IV, EM, CC

Areas:

EN, SC, SS, HM, BS, CM,

MD, MT, Electronics

Gerry Ehman, Coordinator-Contact:

Open Learning, (604) 365-5408

University College of the Cariboo

Box 3010, 900 College Dr., Kamloops

B.C., Canada V2C 5N3

Media:

PR, PC, VC, IV

Areas: Contact: SC, SS, HM, BS

C. Neil Russell, Vice President,

of Instruction, (604) 828-5004

MANITOBA

Assiniboire Community College

1430 Victoria Ave. E., P.O. Box 935, Brandon, Manitoba, Canada, R7A 5Z9

Media:

PR, AC, PC, VC, VB, EM,

CC

Areas:

SC. BS. CC

Gerald Bashforth, Vice Contact:

President, Academic, (204)

726-6646

NEW BRUNSWICK

Department of Advanced Education & Labor. NBCC

P.O. Box 2100, Moncton

New Brunswick, Canada E1C 8H9

Media:

PR, AC

Areas:

EN, SC, SS, BS, MT, French

Contact:

Bud Mawhinney, Distance

Education Officer, (506)



New Brunswick Community College

P.O. Box 6000, Fredericton,

New Brunswick, Canada E3B 5H1

Media:

PR, AC, PC, IV. CC

Areas: Contact:

EN, SC, BS, MT Raymond Daigle, Assistant

Deputy Minister, (506) 453-

8202

New Brunswick Community College,

St. John

Box 2270 Grandview Ave., Saint John New Brunswick, Canada, E2L 3V1

Media:

PC, IV, CC

Areas:

Library

Contact:

Peter H. McGill, Dean,

Engineering Technologies,

(506) 658-6722

NBCC-Saint John, part of a nine college community college system in N.B. currently uses correspondence training and some interactive audio lecturing. College system on verge of announcing a fully interactive autio video system for remote transfer using PCs connected via the NB Telephone Company's optic cable capabilities. Announcement soon.

NEWFOUNDLAND

Cabot Institute of Applied Arts & Technology

P.O. Box 1693, One Prince Philip Dr. St. Johns, Newfoundland, Canada A1C 5P7

Media:

PR, Audio Teleconferencing

Areas: Contact:

MD, Security Services John C. Oates, CML

Coordinator/Program Dev.

(709) 778-2213

Marine Institute

P.O. Box 4920, St. John's

Newfoundland, Canada, A1C 5R3

Media:

PR, PC, VC, VB,

Teleconferencing, Interactive

Audiographic

Areas:

Fisheries, Marine Technology

Contact: E. Churchill, Coordinator,

(709) 778-0369

Western College of Applied Arts

P.O. Box 5400, Stephenville,

Newfoundland, Canada A2N 2Z6

Media:

PR, PC

Areas: SS, Community Studies

Contact:

Roger Carter, Instructor, (709)

643-7755

Certificate program designed to train people for work in human service agencies. Specialization in either Community Development, Corrections

or Developmental Disabilities.

NOVA SCOTIA

Canadian Coast Guard College

P.O. Box 3000, Sydney

Nova Scotia, Canada B1P 6K7

Media:

PR, Teleconferencing

Areas:

SC, MT, Technical Marine

Training

Contact:

Terry McCluskey, Registrar,

(902) 564-3660

ONTARIO

Cambrian College

1400 Barrydown Rd., Sudbury

Ontario, Canada P3A 3V8

Media:

PR, AC, PC, VC

Areas:

SC, SS, ED, MD, MT

Contact:

George A. Tompkins,

Coordinator, Distance

Education, (705) 566-8101



Canadore College

P.O. Box 5001, North Bay Ontario, Canada, P1B 8K9

Media:

PR, PC, CC, Telewriter

Areas:

EN. BS, CM, ED, MD,

Technical

Contact:

Mark Lamontagne, Program

Consultant, School of

Continuing Education, (705)

474-7600

Providing quality education throughout Northern Ontario and abroad.

Centennial College of Applied Arts and **Technology**

P.O. Box 631 Station A, Scarborough

Ontario, Canada M1K 5E9

Media:

PR

Areas:

Automotive Electronics

Contact:

Larry Simpson, Associate Dean,

(416) 694-3241, FAX: (416)

759-4075

The graduate of the program will be able to

diagnose, service and repair the

electrical/electronic and computerized systems in the modern vehicle.

Confederation College

P.O. Box 398, Thunder Bay Ontario, Canada, P7C 4W1

Media:

PR, AC, PC, VC,

Audiographics

Areas:

EN, SC, SS, HM, BS, CM,

MD, MT

Contact:

Debbie Ball, Supervisor,

Distance Education Department,

(807) 475-6346

Distance Education at Confederation delivers programs on a full and part-time basis.

Fanshawe College

Box 4005, 1460 Oxford St. SE, London,

Ontario, Canada N5W 5H1

Media:

PR, AC, IV

Areas:

EN, SC, CM, MT, Technical

Studies

Contact:

Debra Andress, Distance

Learning Department, (519)

452-4439

Technical courses are approved by OACETT for technician or technologist status.

George Brown College

P.O. Box 1015, Station B, Toronto

Ontario, Canada M5T 2T9

Media:

Video(Static), Land Line

Areas:

CM. MD

Contact:

Paul Stevens, Chairperson,

Computer Sciences, (416) 944-4376, FAX:(416) 944-4438

Niagara College, Welland Campus

P.O. Box 1005, Woodlawn Rd, Welland

Ontario, Canada, L3B 5S2

Media:

PR. AC. PC

Aceas:

French Language, Education

des Petits (Early Childhood)

Contact:

David Schleich, Vice President,

(416) 735-2211

Northern College.

P.O. Box 2002, South Porcupine

Ontario, Canada PON 1H0

Media:

PR, PC, VC

Areas:

EN, SS, HM, BS

Contact:

Raymond Guindon, Executive

Dean of Programs, (705) 235-

3211

Media Key

AC - Audio Cassette

BB - Bulletin Boards

CB - Cable Broadcast

CC - Computer Conferencing IV - Interactive Video

EM - Electronic Mail

PR - Print

PC - Phone Conferencing RD - Radio Broadcast

VB - Video Broadcast

VM - Voice Mail

VC - Video Cassette



Sault College of Applied Arts & Technology

P.O. Box 60, 443 Northern Ave.

Sault St. Marie

Ontario, Canada P6A 5L3

PR, AC, PC, VC, VB, CC, Media:

Electronic Blackboard

Areas: Contact: EN, SC, HM, ED, MD, MT Bert Simpson. Administrative

Manager, (705) 759-6710.

FAX:(705) 759-1319

Seneca College

1750 Finch Ave., E. Toronto

Ontario, Canada M2J 2X5

Media:

PR, VC, CB

Areas:

SS, HM, BS, CM

Contact:

Cy Flacks, Vice President.

(416) 491-5050, FAX (416)

491-3081

Sir Sandford Fleming College

Brealey Drive, Peterborough Ontario, Canada K9K 1A7

Media:

PR. PC

Areas:

EN

Contact:

Lynda Harris, Department

Administrator, (705) 743-5610

St. Lawrence College

King & Portsmouth, Kingston

Ontario, Canada K7L 5A6

Media:

PR, AC, PC, VC, EM

Areas: SC, BS, CM, MT, Local

Government, Early Childhood

Ed, Veterinarian Technology

Contact:

Greg Welch, Kingston

Principal, (613) 544-5400.

FAX:(705) 759-9357

University of Guelph

Guelph

Ontario, Canada N1G 2W1

Media:

PR, AC, VC, BB, CC

Areas: Contact:

SC, Horticulture, Agriculture W. L. Culp, Chair, (519) 767-

5050

Courses can be accessed for academic credit or for personal interest. Certificate programs for the wine industry, animal health representatives, feed industry and meat processing/packing are

also open access.

QUEBEC

Cegep de Drummondville

960 St. George, Drummondville

Quebec, Canada J2C 2A2

Media:

PR, AC, VC

Areas:

Religious Music

Contact:

Roch Nappert, Director of

Studies, (819) 478-4671

Vanier College

821 Ste Croix Ave., St. Laurent

Ouebec, Canada H4L 3X9

Media:

PR, PC, VC

Areas:

Early Childhood Education

Contact:

David W. Johnson, Dean, (514)

744-7555

SASKATCHEWAN

Cypress Hills Regional College

129 Second Ave. NE, Swift Current Saskatchewan, Canada S9H 2C6

Media:

Video Narrowcast

Areas:

EN, SC, SS, HM, BS, CM,

ED, MD, MT

Contact:

Christian Stuhr, Principal, (306)



Prairie West Regional College

Box 700, Biggar

Saskatchewan, Canada SOK 0M0

Media:

PR, PC, IV

Areas:

EN, SS, HM, BS, CM, MT

Contact:

Conrad Pura, Info. Officer,

(306) 948-3363

Using the Saskatchewan Communications Network (SCN), education is delivered via satellite television. Interaction is via fax or telephone with tutorial support also available onsite.

Saskatchewan Institute of Applied Science and Technology, Avord Centre

1401-606 Spadina Crescent East, Saskatoon Saskatchewan, Canada, S7K 2H6

Media:

PR, VC, VB, Computer

Managed Learning

Areas:

BS, MD, Community Services P. McWilliams, Coordinator,

Contact:

Distance Education, (306) 933-

7882, FAX: (306) 933-7334

One-way video, two-way audio delivered by satellite to 54 receiving sites. Also multimedia applications and independent study courses.

YUKON

Yukon College

P.O. Box 2799, Whitehorse Yukon, Canada Y1A 5K4

Media:

PR, AC, PC, VC, 1-way TV

broadcast

Areas:

Adult Basic Education

Contact:

Faye Chambers, Director,

Distance Education/

Technology, (403) 668-8873

Subject Area Key

AC	Accounting	HL	Health
вн	Behavioral Science	HM	Humanities
BS	Business	JN	Journalism
CC	Child Care	MT	Math
CJ	Criminal Justice	NS	Nursing
CM	Computer Science	PE	Phys. Education
ED	Education	SC	Science
EN	English	SK	Basic Skills
FL	Foreign Language	SS	Social Science
FA	Fire Science	VC	Voc. Education

Media Key

AC - Audio Cassette

BB - Bulletin Boards

CB - Cable Broadcast

CC - Computer Conferencing

EM - Electronic Mail

IV - Interactive Video PR - Print

PC - Phone Conferencing RD - Radio Broadcast

VB - Video Broadcast

VC - Video Cassette

VM - Voice Mail



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South Florida Community College	Avon Park	FL	10
South Seattle Community College	Seattle	WA	38
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Request for Inclusion and/or Correction

Please include the following institution in the next printing of the Distance Education Resource Guide:

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City:	State: Zip:
Contact Person:	
Title:	
Phone: FA	X:
Media (please use abbreviations):	X:
Subject Areas (please use abbreviations:	
Annotation:	
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Please make the following changes to my institu Guide:	ution's entry in the Distance Education Resource
Parson raquasting change:	
Person requesting change:	
Name of Institution:	
Address:	State: 7in.
Contact Person:	State:ZIP:
Contact Person:	
Title: FA	IX:
Media (please use abbreviations):	
Subject Areas (please use abbreviations:	
Annotation:	
Mail request to:	Judy Lever Director of Instructional Technology Miami Dade Community College Homestead Campus
	500 College Terrace Homestead, FL 33030



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## Request for Distance Education Guide and Data Base

Please send the following:		
Totals		
copies of the Distance Education Resource Guide at \$5.	00/copy	
5 1/4" disk containing distance education data bases at \$	\$1.00/disk	
3 1/2" disk containing distance education databases at \$	2.00/disk	
Total enclosed	\$	
Please make check payable to:		
League for Innovation in the Community Coll	lege	
Mail guide and/or disks to:		
Name:		
Tiue		
Institution:		
Address:	-	
City: State:	Zip:	

Mail this request form to:

Distance Education Resource Guide The League for Innovation in the Community College 26522 La Alameda, Suite 370 Mission Viejo, CA 92691



26522 La Alameda, Suite 370 Mission Viejo, California 92691

